

ARCHIVES OF

ENVIRONMENTAL HEALTH

VOLUME 22

JANUARY THROUGH JUNE 1971

American Medical Association Publication

Archives of Environmental Health

Editorial Board

Chief Editor

John S. Chapman, MD,
Medical Center Station
Dallas 75219

Oscar Auerbach, MD,
East Orange, NJ

Oscar J. Balchum, MD,
Los Angeles

Carl U. Dernehl, MD,
New York

B. D. Dinman, MD,
Ann Arbor, Mich

John W. Farquhar, MD,
Stanford, Calif

John R. Goldsmith, MD,
Berkeley, Calif

Wayland J. Hayes, Jr., MD,
Nashville, Tenn

Mark H. Lepper, MD,
Hinsdale, Ill

Norton Nelson, PhD,
New York

John H. Schulte, MD,
Columbus, Ohio

James H. Steele, DVM, MPH
Atlanta

Herbert E. Stokinger, PhD,
Cincinnati

William Weiss, Jr., MD,
Philadelphia

AUTHOR INDEX TO VOLUME 22

In this Index in alphabetical order are listed the names of authors of all articles. Full citation is given under first author only; reference is made from joint authors.

A

Acquaviva FA see Edwards LB

Adee RR see Sanders CL

Alarie Y, Krum A, Jennings and Haddock RH: Distribution of ventilation in Cynomolgus monkeys; measurement with real-time digital computerization, 633 (Jn)

Ulrich CE, Krum AA, Swan HE Jr, Haddock RH and Jennings HJ: Mechanical properties of the lung in Cynomolgus monkeys; measurement with real-time digital computerization, 643 (Jn)

Albert RE, Alessandro D, Lippmann J and Berger J: Long-term smoking in the donkey, 12 (Ja)

Alessandro D see Albert RE

Auerbach O, Hammond EC, Garfinkel L and Kirman D: Thickness of walls of myocardial arterioles in relation to smoking and age, 20 (Ja)

Ayres SM: Patient advice during acute air pollution episode, 591 (My)

Azar A see Reinhardt CF

B

Baetjer AM: Dehydration and recovery of free alveolar macrophages, 28 (Ja)

Balchum OJ, O'Brien JS and Goldstein BD: Ozone and unsaturated fatty acids, 32 (Ja)

Ben-Menachem Y see Guggenheim K

Benson WW see Watson M

Benton AW see Gunnison AF

Berger J see Albert RE

Bernstein DS see Guggenheim K

Bernstein IA see Nasr ANM

Bils RF see Evans MJ

Bingham E: Thresholds in cancer induction, 692 (Jn)

Bonderman DP see Bonderman RP

Bonderman RP and Bonderman DP: Atypical and inhibited human serum pseudocholinesterase, 578 (My)

Brown S, Dragann N and Vogel WH: Effects of lead acetate on learning and memory in rats, 370 (Mr)

Brues AM: Radiation thresholds, 690 (Jn)

C

Camner P, Philipson K, Friberg L, Holma B, Larsson B and Svedberg J: Human tracheobronchial clearance studies, 444 (Ap)

Case AA see Selby LA

Cassell EJ: Nineteenth and twentieth century environmental movements, 35 (Ja)

Cederlöf R see Lundman T

Celwyddwr [pseud.]: The case of the six gallon hat, 502 (Ap)
The lemonade case; medical whodunit, 707 (Jn)

Chapman JS: The ecology of the atypical mycobacteria, 41 (Ja)
Katharine Boucot Sturgis, MD, 189 (Fe)

Cholak J and Schafer LJ: Erosion of fibers from installed fibrous-glass ducts, 220 (Fe)

Clarkson TW see Norseth T

Clifford NJ see Starr HG

Cohen D see Reif JS

Cohen SI, Dorion G, Goldsmith JR and Permutt S: Carbon monoxide uptake by inspectors at a United States-Mexico border station, 47 (Ja)

Perkins NM, Ury HK and Goldsmith JR: Carbon monoxide uptake in cigarette smoking, 55 (Ja)

Cook WA, Giever PM, Dinman BD and Magnuson HJ: Occupational acroosteolysis. II. An industrial hygiene study, 74 (Ja)
See also Dinman BD

Cooke ET and Mixson RJ: The bias of physicians entering the service, 600 (My)

Cornely PB see Hayman CR

Cotton RD: National Oceanic and Atmospheric Administration and the environment, 404 (Mr)
One year later: the President's Council on Environmental Quality, 720 (Jn)

Cross CE see Meyer DH

D

Dalhamn T, Rosengren A and Rylander R: Nasal absorption of organic matter in animal experiments, 554 (My)

Dale WE see Hayes WJ

Davis WH: Comment on toxic substances and DDT (corres.); reply, 408 (Mr)

Dellinger WS see Naeye RL

Del Pup J and Palmes ED: Effects of housing conditions on corticosterone levels in mice, 493 (Ap)

DeTreville RTP see Gross P

Dinman BD, Cook WA, Whitehouse WM, Magnuson HJ and Ditchek T: Occupational acroosteolysis. I. An epidemiological study, 61 (Ja)

See also Cook WA; Dodson VN; Nasr ANM

Discher DP, Massey FJ Jr and Wallace RR: Screening by chest photofluorography in Los Angeles, 92 (Ja)

Ditchek T see Dinman BD

Dodson VN, Dinman BD, Whitehouse WM, Nasr ANM and Magnuson HJ: Occupational acroosteolysis. III. A clinical study, 83 (Ja)

Dorion G see Cohen SI

Dowd EF see Graveline DE

Dragann N see Brown S

E

Edwards LB, Livesay VT, Acquaviva FA and Palmer CE: Height, weight, tuberculous infection, and tuberculous disease, 106 (JA); correction, 632 (My)

El-Esnawi N see El-Refai AR

El-Essawi M see El-Refai AR

El-Refai AR, El-Essawi M, El-Esnawi N and Risk F: Hazards from aerial spraying in cotton culture area of the Nile River, 328 (Mr)

Endo A see Yamamoto M

Evans MJ, Mayr W, Bils RF and Loosli CG: Effects of ozone on cell renewal in pulmonary alveoli of aging mice, 450 (Ap)

F

Ferm VH, Saxon A and Smith BM: The teratogenic profile of sodium arsenate in the golden hamster, 557 (My)

Ferris BG Jr and Stoudt HW: Correlation of anthropometry and simple tests of pulmonary function, 672 (Jn)

Flatt RE see Selby LA

Flint GL, Maxwell KW and Renzetti AD Jr: Influence of cigarette smoke on guinea pigs, 366 (Mr)

Forni A, Pacifico E and Limonta A: Chromosome studies in workers exposed to benzene or toluene or both, 373 (Mr)

Frank NR see Yokoyama E

Friberg L see Camner P; Lundman T

Fuerst R see Pennington K

G

Gabica J see Watson M

Gaines TB see Kimbrough RD

Garfinkel L see Auerbach O

Gay ML see Winkelstein W Jr

Gellin GA, Wolf CR and Milby TH: Poison ivy, poison oak, and poison sumac, 280 (Fe)

Gibbs GW see McDonald JC

Giever PM see Cook WA

Glasser M and Greenburg L: Air pollution, mortality, and weather; New York City, 1960-1964, 334 (Mr)

Glauser SC: Reply to Haynes (corres.), 409 (Mr)

Goldman L, Rockwell RJ Jr and Richfield D: Long-term exposure of a senile freckle, 401 (Mr)

Goldsmith JR see Cohen SI

Goldstein BD see Balchum OJ

Goldwater LJ: Facts about mercury (corres.), 513 (Ap)

- Gosztonyi RE Jr, Vassallo LA and Sataloff J: Audiometric reliability in industry, 113 (Ja)
- Graveline DE, Stowe HW and Dowd EE: Physician office diabetes screening using the Unopette, 293 (Fe)
- Greenburg L see Glasser M
- Greenberg D, Györkey F, Jenkins DE and Györkey P: Alveolar epithelial cells following exposure to nitric acid, 655 (Jn)
- Gregory J: A study of 340 cases of chronic bronchitis, 428 (Ap)
- Gross P, Tuma J and DeTreville RTP: Emphysema and pneumoconiosis, 194 (Fe)
- Tuma J and DeTreville RTP: Unusual ferruginous bodies, 534 (My)
- Guggenheim K, Menczel J, Reshef A, Schwartz A, Ben-Menachem Y, Bernstein DS, Hegsted M and Stare FJ: An epidemiological study of osteoporosis in Israel, 259 (Fe)
- See also Menczel J
- Gunnison AF and Benton AW: Sulfur dioxide: sulfite, 381 (Mr)
- Györkey F see Greenberg SD
- Györkey P see Greenberg SD
- H**
- Haddock RH see Alarie Y
- Hammond EC see Auerbach O
- Hatch TF: Thresholds: do they exist?, 687 (Jn)
- Hayes WJ Jr, Dale WE and Pirkle CI: Evidence of safety of long-term high, oral doses of DDT for man, 119 (Ja)
- Hayman CR and Cornely PB: Residencies in clinical and preventive medicine, 593, (My)
- Haynes JL: Comments on Glauser et al's article (corres.), 409 (Mr)
- Hegsted M see Guggenheim K; Menczel J
- Hellmuth GA: A survey of students in a medical school cardiac work classification unit, 505 (Ap)
- Hermann ER: Thresholds in biophysical systems, 699 (Jn)
- Herranen A see Shidou T
- Herring LC and Keefer DH: A radiologic study of inorganic urinary calculi: I. Comparison of stable and radioactive strontium deposition in urinary calculi and human bone, 239 (Fe); II. Comparison of stable and radioactive strontium deposition in urinary calculi and human diet, 251 (Fe)
- Higgins ITT: Effects of sulfur oxides and particulates on health, 584 (My)
- Holma B see Camner P
- House EC see Selby LA
- Huber WG, Korica D, Neal TP, Schnurrenberger PR and Martin RJ: Antibiotic sensitivity patterns and R factors in domestic and wild animals, 561 (My)
- I**
- Ibrahim AB see Meyer DH
- Inculet II see Lefcoe NM
- Ingalls TH see Shidou T; Yamamoto M
- Izmerov NF: Establishment of air quality standards, 711 (Jn)
- J**
- Jackson TA see Sanders CL
- Jenkins DE see Greenberg SD
- Jennings HJ see Alarie Y
- K**
- Kanofsky P see Stoloﬀ IL
- Kaufman JE see Riley RL
- Keefer DH see Herring LC
- Kimbrough RD, Gaines TB and Linder RE: The ultrastructure of livers of rats fed DDT and dieldrin, 460 (Ap)
- Kirman D see Auerbach O
- Korica D see Huber WG
- Krum AA see Alarie Y
- L**
- Langer AM, Selikoff IJ and Sastre A: Chrysotile asbestos in the lungs of persons in New York City, 348 (Mr)
- Larsson B see Camner P
- Ledbetter JO: Are our attempts at zero health risks futile? (corres.), 513 (Ap)
- Lefcoe NM and Inculet II: Particulates in domestic premises, 230 (Fe)

Leong BKJ, Macfarland HN and Reese WH Jr: Induction of lung adenomas by chronic inhalation of bis (chloromethyl) ether, 663 (Jn)

Levinson H: Various approaches to understanding man at work, 612 (My)

Lichtenstein EP see **Litterst CL**

Lieber AL: High frequency hearing loss in an F-100 squadron, 421 (Ap)

Liljefors I see **Lundman T**

Limonta A see **Forni A**

Linder RE see **Kimbrough RD**

Lippmann M see **Albert RE**

Litterst CL and Lichtenstein EP: Effects and interactions of environmental chemicals on human cells in tissue culture, 454 (Ap)

Livesay VT see **Edwards LB**

Loosli CG see **Evans MJ**

Lundman T, Liljefors I, Cederlöf R and Friberg L: The validity of the questionnaire diagnosis, 597 (My)

M

McCord CP: The gold of the north; bygone occupations 619 (My)

McDonald AD see **McDonald JC**

McDonald JC, McDonald AD, Gibbs GW, Siemietycki J and Rossiter CE: Mortality in the chrysotile asbestos mines and mills of Quebec, 677 (Jn)

MacNeal PS: Final report of the Philadelphia County Committee to study the future of the private practice of medicine, 625 (My)

Macfarland HN see **Leong BKJ**

Magilner L see **Stoloff IL**

Magnuson HJ see **Cook WA; Dinman BD; Dodson VN**

Mahon JK see **Naeye RL**

Mahoney LE Jr: Wind flow and respiratory mortality in Los Angeles, 344 (Mr)

Martin RJ see **Huber WG**

Massey FJ Jr see **Disher DP**

Maxfield ME see **Reinhardt CF**

Maxwell KW see **Flint GL**

Mayr W see **Evans MJ**

Menczel J, Reshef A, Schwartz A, Guggenheim K, Hegsted DM and Stare FJ: Aortic calcification in Israel, 667 (Jn)
See also **Guggenheim K**

Menges RW see **Selby LA**

Metter G see **Poland AP**

Meyer DH, Cross CE, Ibrahim AB and Mustafa MG: Nicotine effects on alveolar macrophage respiration and adenosine triphosphatase activity, 362 (Mr)

Milby TH see **Gellin GA**

Mixson RJ see **Cooke ET**

Morgan DP and Roan CC: Absorption, storage, and metabolic conversion of ingested DDT and DDT metabolites in man, 301 (Mr)
See also **Roan CC**

Mullin LS see **Reinhardt CF**

Mustafa MG see **Meyer DH**

N

Naeye RL, Mahon JK and Dellinger WS: Effects of smoking on lung structure of Appalachian coal workers, 190 (Fe)

Nasr ANM, Dinman BD and Bernstein IA: An experimental approach to study the toxicity of nonparticulate air pollutants: I. Rationale and methods, 538 (My); II. Effect of ozone inhalation on nadide phosphate levels in tracheal mucosa, 545 (My)
See also **Dodson VN**

Neal TP see **Huber WG**

Norman M see **Seymour I**

Norseth T and Clarkson TW: Intestinal transport of ²⁰³Hg-labeled methyl mercury chloride, 568 (My)

O

O'Brien JS see **Balchum OJ**

Oppenheim A see **Roth D**

Oser BL: Food additives: the no-effect level, 696 (Jn)

P

Pacifico E see **Forni A**

- Palmer CE see Edwards LB
- Palmes ED see Del Pup J
- Paschal EH see Roan CC
- Pennington K and Fuerst R: Biochemical and morphological effects of various gases on rabbit erythrocytes, 476 (Ap)
- Perkins NM see Cohen SI
- Permutt S see Cohen SI; Riley RL
- Philipson K see Camner P
- Pirkle CI see Hayes WJ
- Poland AP, Smith D, Metter G and Possick P: A health survey of workers in a 2,4-D and 2,4,5-T plant, 316 (Mr)
- Possick P see Poland AP
- R**
- Ramazzotto LJ and Rappaport LJ: The effect of nitrogen dioxide on aldolase enzyme, 379 (Mr)
- Rappaport LJ see Ramazzotto LJ
- Reese WH Jr see Leong BKJ
- Reif JS and Cohen D: The environmental distribution of canine respiratory tract neoplasms, 136 (Ja)
- Reinhardt CF, Azar A, Maxfield ME, Smith PE Jr and Mullin LS: Cardiac arrhythmias and aerosol "sniffing", 265 (Fe)
- Renzetti AD Jr see Flint GL
- Reshef A see Guggenheim K; Menczel J
- Richfield D see Goldman L
- Rieke FE: A medical response to the challenge of project 1980, 298 (Fe)
- Riley RL and Kaufman JE: Air disinfection in corridors by upper air irradiation with ultraviolet, 551 (My)
- and Permutt S: Room air disinfection by ultraviolet irradiation of upper air, 208 (Fe)
- Permutt S and Kaufman JE: Convection, air mixing, and ultraviolet air disinfection in rooms, 200 (Fe)
- Rintelmann WF see Smitley EK
- Risk F see El-Refai AR
- Roan CC, Morgan D and Paschal EH: Urinary excretion of DDA following ingestion of DDT and DDT metabolites in man, 309 (Mr)
- See also Morgan DP
- Rockwell RJ Jr see Goldman L
- Rosengren A see Dalhamn T
- Rossiter CE see McDonald JC
- Roth D and Oppenheim A: Synergistic effect of mutagens and incorporated DNA in vitro, 482 (Ap)
- Rumsey AN see Stinson JM
- Rylander R see Dalhamn T
- S**
- Sagan LA: Human radiation exposure from nuclear power reactors, 487 (Ap)
- Sanders CL, Adey RR and Jackson TA: Fine structure of alveolar areas in the lung following inhalation of $^{239}\text{PuO}_2$ particles, 525 (My)
- Sastre A see Langer AM
- Sataloff J see Gosztonyi RE
- Saxon A see Ferm VH
- Schafer LJ see Cholak J
- Schnurrenberger PR see Huber WG
- Schwartz A see Guggenheim K; Menczel J
- Selby LA, Menges RW, Houser EC, Flatt RE and Case AA: Outbreak of swine malformations associated with the wild black cherry, *Prunus serotina*, 496 (Ap)
- Selikoff IJ see Langer AM
- Sherwin RP see Yuen TGH
- Shidou T, Ingalls TH and Herranen A: Cytogenetic analysis of multinucleate ascitic tumor in golden hamster, 141 (Ja)
- Shimkin MB: Report from Laputa, 151 (Ja)
- Siemietycki J see McDonald JC
- Smith BM see Ferm VH
- Smith D see Poland AP
- Smith HP see Stinson JM
- Smith JH see Stinson JM

Smith PE Jr see Reinhardt CF

Smitley EK and Rintelmann WF: Continuous versus intermittent exposure to rock and roll music, 413 (Ap)

Smyth HF Jr: The experimental toxicologist and the occupational physician, 287 (Fe)

Speer F: Passenger smoking effects on bus drivers (corres.), 502 (Ap)

Stare FJ see Guggenheim K; Menczel J

Starr HG Jr and Clifford NJ: Absorption of pesticides in a chronic skin disease, 396 (Mr)

Steele JH: What is the current status of the viral zoonoses? 154 (Ja)

Sterling TD: Comment on smoking dogs (corres.), 631 (My)

Stinson JM, Smith HP, Smith JH and Rumsey AN: Carbon dioxide tolerance after adaptation to hypercarbia, 440 (Ap)

Stoloff IL, Kanofsky P and Magilner L: The risk of lung cancer in males with bullous disease of the lung, 163 (Ja); correction, 695 (Jn)

Stoudt HW see Ferris BG Jr

Stowe HW see Graveline DE

Svedberg J see Camner P

Swan HE Jr see Alarie Y

T

Talbott JH: John Stewart Chapman: chief editor, 6 (Fe)
Katharine R. Boucot, 1 (Ja)

Taubenhaus LJ: The emergency department, 629 (My)

Thompson CR: Measurement of total oxidant levels at Riverside Community Hospital (corres.), 514 (Ap)

Tuma J see Gross P

U

Ulrich CE see Alarie Y

Ury HK see Cohen SI

V

Vassallo LA see Gosztanyi RE

Vogel WH see Brown S

W

Wallace RR see Disher DP

Watanabe G see Yamamoto M

Watson M, Benson WW and Gabica J: Accidental organophosphate poisoning in cattle, 582 (My)

Weiss W: Survivorship among men with bronchogenic carcinoma, 168 (Ja)
Tribute, 2 (Ja)

Whitehouse WM see Dinman BD; Dodson VN

Wilson JL: Environment as therapeutics, 406 (Mr)
The therapeutic environment (corres.), 512 (Ap)

Winkelstein W Jr and Gay JL: Suspended particulate air pollution, 174 (Ja)

Wolf CR see Gellin GA

Y

Yamamoto M, Endo A, Watanabe G and Ingalls TH: Chromosomal aneuploidies and polyploidies in embryos of diabetic mice, 468 (Ap)

Yoder RE see Yokoyama E

Yokoyama E, Yoder RE and Frank NR: Distribution of ^{35}S in the blood and its excretion in urine of dogs exposed to $^{35}\text{SO}_2$, 389 (Mr)

Yuen TGH and Sherwin RP: Hyperplasia of type 2 pneumocytes and nitrogen dioxide (10 ppm) exposure, 178 (Ja)

Z

Zapp JA Jr: Predicted health effects of the future, 627 (My)

Zavon MR: Comment on toxic substances and DDT (corres.), 408 (Mr)

SUBJECT INDEX TO VOLUME 22

The following Index is an alphabetical list of significant subjects presented in this volume. Books are listed alphabetically by first author under the heading "BOOK REVIEWS."

A

- Abnormalities, Drug-Induced**
 teratogenic profile of sodium arsenate in the golden hamster [Ferm], 557 (My)
- Accidents, Traffic**
 passenger smoking effects on bus drivers (corres.) [Speer], 512 (Ap)
- Acne, Occupational**
 health survey of workers on a 2,4-D and 2,4,5-T plant [Poland], 316 (Mr)
- Acoustic Trauma**
 continuous versus intermittent exposure to rock and roll music [Smitley], 413 (Ap)
 high frequency hearing loss in an F-100 squadron [Lieber], 412 (Ap)
- Acroosteolysis** *see* Bone Resorption
- Adenoma, Chemically Induced**
 induction of lung adenomas by chronic inhalation of bis (chloromethyl) ether [Leong], 663 (Jn)
- Adenosine Triphosphatase**
 nicotine effects on alveolar macrophage respiration and adenosine triphosphatase activity [Meyer], 362 (Mr)
- Aerosols, Toxicity**
 cardiac arrhythmias and aerosol "sniffing" [Reinhardt], 265 (Fe)
- Age**
 thickness of walls of myocardial arterioles in relation to smoking and age [Auerbach], 20 (Ja)
- Aging**
 effects of ozone on cell renewal in pulmonary alveoli of aging mice [Evans], 450 (Ap)
- Air Conditioning**
 erosion of fibers from installed fibrous-glass ducts [Cholak], 220 (Fe)
 particulates in domestic premises; ambient levels and central air filtration [Lefcoe], 230 (Fe)
- Air Flow (Meteorology)**
 wind flow and respiratory mortality in Los Angeles [Mahoney], 344 (Mr)
- Air Microbiology**
 air disinfection in corridors by upper air irradiation with ultraviolet [Riley], 551 (My)
 convection, air mixing, and ultraviolet air disinfection in rooms [Riley], 200 (Fe)
 room air disinfection by ultraviolet irradiation of upper air [Riley], 208 (Fe)
- Air Pollution** *see also* Automobile Exhaust; Tobacco Smoke
 establishment of air quality standards; definition of the first effects of air pollution [Izmerov], 711 (Jn)
 experimental approach to study toxicity of nonparticulate air pollutants; I. rationale and methods [Nasr], 538 (My); II. effect of ozone inhalation on nadide phosphate levels in tracheal mucosa [Nasr], 545 (My)
 measurement of total oxidant levels at Riverside Community Hospital (corres.) [Thompson], 514 (Ap)
 particulates in domestic premises; ambient levels and central air filtration [Lefcoe], 230 (Fe)
 predicted health effects of the future [Zapp], 627 (My)
- Air Pollution, Adverse Effects**
 air pollution, mortality, and weather; New York City, 1960-1964 [Glasser], 334 (Mr)
 effects of sulfur oxides and particulates on health [Higgins], 584 (My)
 suspended particulate air pollution; relationship to mortality from cirrhosis of the liver [Winkelstein], 174 (Ja)
 patient advice during acute air pollution episode [Ayres], 591 (My)
 wind flow and respiratory mortality in Los Angeles [Mahoney], 344 (Mr)
- Aldolase**
 effect of nitrogen dioxide on aldolase enzyme [Ramazzotto], 379 (Mr)
- Alloxan Diabetes**
 chromosomal aneuploidies and polyploidies in embryos of diabetic mice [Yamamoto], 468 (Ap)
- Amber**
 the gold of the north; bygone occupations [McCord], 619 (My)
- Aneuploidy**
 chromosomal aneuploidies and polyploidies in embryos of diabetic mice [Yamamoto], 468 (Ap)
- Angina Pectoris**
 validity of questionnaire diagnosis [Lundman], 597 (My)

Animal Diseases see Zoonoses**ANNOUNCEMENTS AND COMMENTS**

(300 (Fe); 521 (Ap))

Anthracenes

synergistic effect of mutagens and incorporated DNA in vitro [Roth], 482, (Ap)

Anthropometry

correlation of anthropometry and simple tests of pulmonary function [Ferris], 672 (Jn)

Antibiotics

sensitivity patterns and R factors in domestic and wild animals [Huber], 561, (My)

Antitrypsin see Trypsin Inhibitors, Blood**Aorta Abdominal**

aortic calcification in Israel [Menczel], 667 (Jn)

Archives of Environmental Health

John Stewart Chapman: chief editor [Talbott], 6 (Fe)

Katharine Boucot Sturgis retires as chief editor [Chapman], 189 (Fe)

Aromatic Hydrocarbons see Anthracenes**Arrhythmia, Chemically Induced**

cardiac arrhythmias and aerosol "sniffing" [Reinhardt], 265 (Fe)

Arsenic

teratogenic profile of sodium arsenate in the golden hamster [Ferm], 557 (My)

Arteriosclerosis, Occurrence

aortic calcification in Israel [Menczel], 667 (Jn)

Asbestos

chrysotile asbestos in lungs of persons in New York City [Langer], 348 (Mr)

mortality in chrysotile asbestos mines and mills of Quebec [McDonald], 677 (Jn)

Attitude of Health Personnel

the bias of physicians entering the service; two-year follow-up [Cooke], 600 (My)

Audiometry

audiometric reliability in industry [Gosztonyi], 113 (Ja)

Auditory Threshold Shift

continuous versus intermittent exposure to rock and roll music [Smitley], 413 (Ap)

Automobile Exhaust

carbon monoxide uptake by inspectors at a United States-Mexico border station [Cohen], 47 (Jan)

Aviation Medicine

high frequency hearing loss in an F-100 squadron [Lieber], 421 (Ap)

B**Benzene, Adverse Effects**

chromosome studies in workers exposed to benzene or toluene or both [Forni], 373 (Mr)

Biophysics

thresholds in biophysical systems [Hermann], 699 (Jn)

Blister

risk of lung cancer in males with bullous disease of lung [Stoloff], 163 (Ja); correction, 695 (Jn)

Blood, Enzymology see Cholinesterase, Blood**Blood Sugar, Analysis**

physician office diabetes screening using the Unopette [Graveline], 293 (Fe)

Body Height

height, weight, tuberculous infection, and tuberculous disease [Edwards], 106 (Ja); correction, 632 (My)

Body Weight

height, weight, tuberculous infection, and tuberculous disease [Edwards], 106 (Ja); correction, 632 (My)

Bone and Bones, Analysis

radiologic study of inorganic urinary calculi; comparison of stable and radioactive strontium deposition in urinary calculi and human bone [Herring], 239 (Fe)

Bone Resorption

occupational acroosteolysis: I. epidemiological study [Dinman], 61 (Ja); II. industrial hygiene study [Cook], 74 (Ja); III. clinical study [Dodson], 83 (Ja)

BOOK REVIEWS

Bloomquist ER. Marijuana, 520 (Ap)

Colloque International de Pathologie Thoracique. Hypersecretion bronchique, 517 (Ap)

Dancis E ed. Idiopathic respiratory distress syndrome, 724 (Jn)

Dimmick RL and Akers AB eds. An introduction to experimental aerobiology, 723 (Jn)

Hinshaw HC. Diseases of the chest, 517 (Ap)

Japanese Association of Rural Medicine. Whither rural medicine? 722 (Jn)

Mahoney RF. Emergency and disaster nursing, 516 (Ap)

Mattingly PF. The biology of mosquito-borne diseases, 723 (Jn)

Myers JA and Steele JH. Bovine tuberculosis control in man and animals, 518 (Ap)

Roemer MI. The organization of medical care

BOOK REVIEWS cont.

- under social security: a study based on the experience of eight countries, 411 (Mr)
 Schwabe CW. Veterinary medicine and human health, 410 (Mr)
 Shuval HI, ed. Developments in water quality research: proceedings of the Jerusalem International Congress on Water Quality and Pollution Research, 518 (Ap)
 Union Internationale Contre le Cancer. Influencing smoking behavior; Technical report series, 411 (Mr)
 Van der Lende R. Epidemiology of chronic non-specific lung disease (chronic bronchitis): a critical analysis of three field surveys of CNSLD carried out in the Netherlands, 516 (Ap)
 Zaidi SH. Experimental pneumoconiosis, 723 (Jn)
 Zorab PA, ed. Scoliosis, 410 (Mr)

- Boucot, Katharine Rosenbaum, 1903-**
 curriculum vitae, (biobibliography) 6 (Ja)
 editorial tribute [Talbot], 1 (Ja)
 Katharine Boucot Sturgis retires as chief editor of *Archives of Environmental Health* [Chapman], 189 (Fe)
 tribute [Weiss], 2 (Ja)

- Bronchi, Physiology**
 human tracheobronchial clearance studies [Cammer], 444 (Ap)
 long-term smoking in the donkey; effect on tracheobronchial particle clearance [Albert], 12 (Ja)

- Bronchitis**
 chronic; study of 340 cases [Gregory], 428 (Ap)

- Brucellosis**
 the lemonade case; medical whodunit [Celwyddwr], 707 (Jn)

- Bus Drivers**
 passenger smoking effects on bus drivers (corres.) [Speer], 512 (Ap)

- BYGONE OCCUPATIONS**
 the gold of the north; amber trading as an occupation [McCord], 619 (My)

C

- Calcium, Dietary**
 epidemiological study of osteoporosis in Israel [Guggenheim], 259 (Fe)

- Carbon Dioxide**
 tolerance after adaptation to hypercarbia [Stinson], 440 (Ap)

- Carbon Monoxide**
 uptake by inspectors at a United States-Mexico border station [Cohen], 47 (Ja)
 uptake in cigarette smoking [Cohen], 55 (Ja)

- Carcinogens see also Urethan**
 synergistic effect of mutagens and incorporated DNA in vitro [Roth], 482 (Ap)
 thresholds in cancer induction [Bingham], 692 (Jn)

- Carcinoma, Bronchogenic**
 survivorship among men with bronchogenic carcinoma [Weiss], 168 (Jn)

- Cardiovascular Diseases, Rehabilitation**
 survey of students in medical school cardiac work classification unit [Hellmuth], 505 (Ap)

- Cattle**
 accidental organophosphate poisoning [Watson], 582 (My)

- Cell Division**
 effects of ozone on cell renewal in pulmonary alveoli of aging mice [Evans], 450 (Ap)

- Chapman, John Stewart, 1908-**
 chief editor *Archives of Environmental Health* [Talbot], 6 (Fe)

- Cherry, Wild Black see Prunus Serotina**

- Chloracne see Acne, Occupational**

- Chloromethyl Ethers**
 induction of lung adenomas by chronic inhalation of bis (chloromethyl) ether [Leong], 663 (Jn)

- Chlorophenylethanes, Metabolism**
 absorption, storage, and metabolic conversion of ingested DDT and DDT metabolites in man [Morgan], 301 (Mr)
 urinary excretion of DDA following ingestion of DDT and DDT metabolites in man [Roan], 309 (Mr)

- Cholinesterase, Blood**
 atypical and inhibited human serum pseudocholinesterase [Bonderman], 578 (My)
 hazards from aerial spraying in cotton culture area of the Nile River [El-Refai], 328 (Mr)

- Cholinesterase Inhibitors**
 atypical and inhibited human serum pseudocholinesterase [Bonderman], 578 (My)

- Chromosome Aberrations**
 chromosomal aneuploidies and polyploidies in embryos of diabetic mice [Yamamoto], 468 (Ap)
 chromosome studies in workers exposed to benzene or toluene or both [Forni], 373 (Mr)

- Chrysotile see Asbestos**

- Cigarettes see Smoking; Tobacco Smoke**

Cilia

- human tracheobronchial clearance studies [Camner], 444 (Ap)
- long-term smoking in the donkey; effect on tracheobronchial particle clearance [Albert], 12 (Ja)

Circulation (Air)

- convection, air mixing, and ultraviolet air disinfection in rooms [Riley], 200 (Fe)
- room air disinfection by ultraviolet irradiation of upper air [Riley], 208 (Fe)

Coal Miners

- effects of smoking on lung structure of Appalachian coal workers [Naeye], 190 (Fe)

Coccidiosis

- the case of the six-gallon hat, medical whodunit [Celwyddwr], 502 (Ap)

Coenzyme II see NADP**Comprehensive Health Care**

- survey of students in medical school cardiac work classification unit [Hellmuth], 505 (Ap)

Computers, Digital

- distribution of ventilation in *Cynomolgus* monkeys; measurement with real-time digital computerization [Alarie], 633 (Jn)
- mechanical properties of the lung in *Cynomolgus* monkeys; measurement with real-time digital computerization [Alarie], 643 (Jn)

Congenital Abnormalities, Veterinary

- outbreak of swine malformations associated with wild black cherry, *Prunus serotina* [Selby], 496 (Ap)

Convection see Circulation (Air)**Coronary Diseases**

- validity of questionnaire diagnosis [Lundman], 597 (My)

Coronary Vessels

- thickness of walls of myocardial arterioles in relation to smoking and age [Auerbach], 20 (Ja)

Corticosterone, Blood

- effects of housing conditions on corticosterone levels in mice [Del Pup], 493 (Ap)

Cotton Culture

- hazards from aerial spraying in cotton culture area of the Nile River [El-Refai], 328 (Mr)

Council on Environmental Quality

- one year later: the President's Council on Environmental Quality [Cotton], 720 (Jn)

Cyanides

- outbreak of swine malformations associated with wild black cherry, *Prunus serotina* [Selby], 496 (Ap)

Cytogenetics see also Karyotyping**D****DDA see Dichlorophenylacetic Acid****DDD; DDE; DDT see also Chlorophenylethanes****DDT**

- comment on toxic substances and DDT (corres.) [Zavon]; reply [Davis], 408 (Mr)
- evidence of safety of long-term high, oral doses of DDT for man [Hayes], 119 (Ja)
- synergistic effect of mutagens and incorporated DNA in vitro [Roth], 482 (Ap)
- ultrastructure of livers of rats fed DDT and dieldrin [Kimbrough], 460 (Ap)

DNA, Biosynthesis

- effects of ozone on cell renewal in pulmonary alveoli of aging mice [Evans], 450 (Ap)

Deafness

- high frequency hearing loss in an F-100 squadron [Lieber], 421 (Ap)

Dermatitis, Contact see Poison Ivy Dermatitis**Diabetes Mellitus, Diagnosis**

- physician office diabetes screening using the Unopette [Graveline], 293 (Fe)

Diagnosis

- the case of the six-gallon hat, medical whodunit [Celwyddwr], 502 (Ap)

2,4-Dichlorophenoxyacetic Acid

- health survey of workers on a 2,4-D and 2,4,5-T plant [Poland], 316 (Mr)

Dichlorophenylacetic Acid, Urine

- urinary excretion of DDA following ingestion of DDT and DDT metabolites in man [Roan], 309 (Mr)

Dieldrin

- absorption of pesticides in a chronic skin disease [Starr], 396 (Mr)
- ultrastructure of livers of rats fed DDT and dieldrin [Kimbrough], 460 (Ap)

Dietary Proteins

- epidemiological study of osteoporosis in Israel [Guggenheim], 259 (Fe)

Disease Reservoirs see Zoonoses**Disinfectants see Ultraviolet Rays****Dogs**

- environmental distribution of canine respiratory tract neoplasms [Reif], 136 (Ja)

Dogs, cont.

thickness of walls of myocardial arterioles in relation to smoking and age; findings in men and dogs [Auerbach], 20 (Ja)

Donkeys

long-term smoking in; effect on tracheobronchial particle clearance [Albert], 12 (Ja)

Drivers see Bus Drivers**Drug Abuse see Aerosols****Drug Resistance, Microbial**

antibiotic sensitivity patterns and R factors in domestic and wild animals [Huber], 561 (My)

Drug Synergism

synergistic effect of mutagens and incorporated DNA in vitro [Roth], 482 (Ap)

Dust see also Glass Fibers

comparative quantitation of dust content of pneumoconiotic rodent lungs with and without emphysema [Gross], 194 (Fe)
effects of sulfur oxides and particulates on health [Higgins], 584 (My)
particulates in domestic premises; ambient levels and central air filtration [Lefcoe], 230 (Fe)
unusual ferruginous bodies [Gross], 534 (My)

E**Ecology**

nineteenth and twentieth century environmental movements [Cassell], 35 (Ja)

Embryo

chromosomal aneuploidies and polyploidies in embryos of diabetic mice [Yamamoto], 468 (Ap)

Endocrine Allergy see Epinephrine**Enterobacteriaceae**

antibiotic sensitivity patterns and R factors in domestic and wild animals [Huber], 561 (My)

Environment see also Milieu Therapy

National Oceanic and Atmospheric Administration and the environment [Cotton], 404 (Mr)
nineteenth and twentieth century environmental movements [Cassell], 35 (Ja)
environmental distribution of canine respiratory tract neoplasms [Reif], 136 (Ja)

Environmental Health

are our attempts at zero health risks futile? (corres.) [Ledbetter], 513 (Ap)
one year later: the President's Council on Environmental Quality [Cotton], 720 (Jn)

Enzyme Inhibitors see Trypsin Inhibitors**Epinephrine**

cardiac arrhythmias and aerosol "sniffing" [Reinhardt], 265 (Fe)

Epoxy Compounds

synergistic effect of mutagens and incorporated DNA in vitro [Roth], 482 (Ap)

ERRATUM

407 (Mr); 524 (Ap); 632 (My); 695 (Jn)

Erythrocytes

biochemical and morphological effects of various gases on rabbit erythrocytes [Pennington], 476 (Ap)
ozone and unsaturated fatty acids [Balchum], 32 (Ja)

Ethers see Chloromethyl Ethers**Ethnic Groups**

epidemiological study of osteoporosis in Israel [Guggenheim], 259 (Fe)

Experimental Design

comment on smoking dogs (corres.) [Sterling], 631 (My)

F**Fatty Acids**

ozone and unsaturated fatty acids [Balchum], 32 (Ja)

Feces, Analysis

intestinal transport of ^{203}Hg -labeled methyl mercury chloride [Norseth], 568 (My)

Ferruginous Bodies

their formation from nonfibrous particulates and from carbonaceous fibrous particles [Gross], 534 (My)

Fibroblasts

effects and interactions of environmental chemicals on human cells in tissue culture [Litterst], 454 (Ap)

Filtration

particulates in domestic premises; ambient levels and central air filtration [Lefcoe], 230 (Fe)

Fluorocarbon Polymers, Radiolabeled

human tracheobronchial clearance studies [Camner], 444 (Ap)

Food Additives

the no-effect level [Oser], 696 (Jn)

Food Contamination, Radioactive

comparison of stable and radioactive strontium deposition in urinary calculi and human diet [Herring], 251 (Fe)

Freckle see Lentigo

G

Gases, Adverse Effects

biochemical and morphological effects of various gases on rabbit erythrocytes [Pennington], 476 (Ap)

Gastrointestinal Neoplasms

environmental distribution of canine respiratory tract neoplasms [Reif], 136 (Ja)

Gehrmann Memorial Lecture

the experimental toxicologist and the occupational physician [Smyth], 287 (Fe)

Germicides see Ultraviolet Rays**Glass Fibers**

erosion of fibers from installed fibrous-glass ducts [Cholak], 220 (Fe)

H

Hamsters

cytogenetic analysis of multinucleate ascitic tumor in golden hamsters [Shidou], 141 (Ja)

teratogenic profile of sodium arsenate in the golden hamster [Ferm], 557 (My)

Hand Diseases

occupational acroosteolysis: I. epidemiological study [Dinman], 61 (Ja); II. industrial hygiene study [Cook], 74 (Ja); III. clinical study [Dodson], 83 (Ja)

Heart Arrest

cardiac arrhythmias and aerosol "sniffing" [Reinhardt], 265 (Fe)

Heart Diseases

effects of smoking on lung structure of Apalachian coal workers [Naeye], 190 (Fe)

Hela Cells

effects and interactions of environmental chemicals on human cells in tissue culture [Litterst], 454 (Ap)

Hemoglobin

biochemical and morphological effects of various gases on rabbit erythrocytes [Pennington], 476 (Ap)

Herbicides see 2,4-Dichlorophenoxyacetic Acid**Hexobarbital**

effects of DDT and dieldrin on hexobarbital sleeping time in rats [Kimbrough], 460 (Ap)

Hospital Emergency Service

the emergency department [Taubenhaus], 629 (My)

Hospitals

measurement of total oxidant levels at Riverside Community Hospital (corres.) [Thompson], 514 (Ap)

Hydrocarbons, Halogenated see also DDT

absorption of pesticides in a chronic skin disease [Starr], 396 (Mr)

Hypercapnia

carbon dioxide tolerance after adaptation to hypercarbia [Stinson], 440 (Ap)

Hyperplasia

hyperplasia of type 2 pneumocytes and nitrogen dioxide (10 ppm) exposure [Yuen], 178 (Ja)

Hypersensitivity

cardiac arrhythmias and aerosol "sniffing" [Reinhardt], 265 (Fe)

I

Industrial Medicine

audiometric reliability in industry [Gosztonyi], 113 (Ja)

the experimental toxicologist and the occupational physician [Smyth], 287 (Fe)

health survey of workers on a 2,4-D and 2,4,5-T plant [Poland], 316 (Mr)

study of 340 cases of chronic bronchitis [Gregory], 428 (Ap)

thresholds: do they exist? [Hatch], 687 (Jn)

Industrial Medicine, Education

survey of students in medical school cardiac work classification unit [Hellmuth], 505 (Ap)

Insecticides see also Cholinesterase Inhibitors;**Chlorophenylethanes; DDT**

effects and interactions of environmental chemicals on human cells in tissue culture [Litterst], 454 (Ap)

Internship and Residency

residencies in clinical and preventive medicine [Hayman], 593 (My)

Intestinal Absorption

intestinal transport of ^{203}Hg -labeled methyl mercury chloride [Norseth], 568 (My)

Intestines, Microbiology

antibiotic sensitivity patterns and R factors in domestic and wild animals [Huber], 561 (My)

Israel

aortic calcification in Israel [Menczel], 667 (Jn)

epidemiological study of osteoporosis in Israel [Guggenheim], 259 (Fe)

K

Karyotyping

- cytogenetic analysis of multinucleate ascitic tumor in golden hamsters [Shidou], 141 (Ja)

L

Lasers

- long-term exposure of senile freckle [Goldman], 401 (Mr)

Lead

- effects of lead acetate on learning and memory in rats [Brown], 370 (Mr)

Learning

- effects of lead acetate on learning and memory in rats [Brown], 370 (Mr)

Lemonade

- the lemonade case; medical whodunit [Celwyddwr], 707 (Jn)

Lentigo

- long-term laser exposure of senile freckle [Goldman], 401 (Mr)

Leukocytes

- influence of cigarette smoke on guinea pigs; effect on pulmonary cells and serum anti-trypsin levels [Flint], 366 (Mr)

Liver, Pathology

- ultrastructure of livers of rats fed DDT and dieldrin [Kimbrough], 460 (Ap)

Liver Cirrhosis, Mortality

- suspended particulate air pollution; relationship to mortality from cirrhosis [Winkelstein], 174 (Ja)

Los Angeles

- wind flow and respiratory mortality in Los Angeles [Mahoney], 344 (Mr)

Lung Diseases

- effects of smoking on lung structure of Appalachian coal workers [Naeye], 190 (Fe)
- screening by chest photofluorography in Los Angeles [Discher], 92 (Ja)

Lung Neoplasms

- mortality in chrysotile asbestos mines and mills of Quebec [McDonald], 677 (Jn)
- risk of lung cancer in males with bullous disease of the lung [Stoloff], 163 (Ja); correction, 695 (Jn)
- survivorship among men with bronchogenic carcinoma [Weiss], 168 (Ja)

Lung Neoplasms, Chemically Induced

- induction of lung adenomas by chronic inhalation of bis (chloromethyl) ether [Leong], 663 (Jn)

Lungs, Analysis

- unusual ferruginous bodies [Gross], 534 (My)

Lungs, Cytology

- influence of cigarette smoke on guinea pigs; effect on pulmonary cells and serum anti-trypsin levels [Flint], 366 (Mr)

Lungs, Enzymology

- nicotine effects on alveolar macrophage respiration and adenosine triphosphatase activity [Meyer], 362 (Mr)
- effect of nitrogen dioxide on aldolase enzyme [Ramazzotto], 379 (Mr)

Lungs, Pathology

- chrysotile asbestos in lungs of persons in New York City [Langer], 348 (Mr)

Lungs, Physiology

- distribution of ventilation in Cynomolgus monkeys; measurement with real-time digital computerization [Alarie], 633 (Jn)
- mechanical properties of the lung in Cynomolgus monkeys; measurement with real-time digital computerization [Alarie], 643 (Jn)

Lymphocytes

- chromosome studies in workers exposed to benzene or toluene or both [Forni], 373 (Mr)

M

Macrophages

- dehydration and recovery of free alveolar macrophages [Baetjer], 28 (Ja)
- nicotine effects on alveolar macrophage respiration and adenosine triphosphatase activity [Meyer], 362 (Mr)

Mass Chest X-Ray

- screening by chest photofluorography in Los Angeles [Discher], 92 (Ja)
- survivorship among men with bronchogenic carcinoma [Weiss], 168 (Ja)
- risk of lung cancer in males with bullous disease of the lung [Stoloff], 163 (Ja); correction, 695 (Jn)

Mass Screening

- physician office diabetes screening using the Unopette [Graveline], 293 (Fe)

MEDICAL WHODUNIT

- the case of the six-gallon hat [Celwyddwr], 502 (Ap)
- the lemonade case [Celwyddwr], 707 (Jn)

Medicine

- final report of Philadelphia County Committee to study future of the private practice of medicine [MacNeal], 625 (My)
- report from Laputa; some polemics on medical mythology [Shimkin], 151 (Ja)

Memory

effects of acetate on learning and memory in rats [Brown], 370 (Mr)

Mental Disorders

health survey of workers on a 2,4-D and 2,4,5-T plant [Poland], 316 (Mr)

Mental Processes see Learning; Memory**Microchemistry, Instrumentation**

physician office diabetes screening using the Unopette [Graveline], 293 (Fe)

Mercury

facts about mercury (corres.) [Goldwater], 513 (Ap)

intestinal transport of ²⁰³Hg-labeled methyl mercury chloride [Norseth], 568 (My)

Microbial Sensitivity Tests see Drug Resistance, Microbial**Microscopy, Electron**

alveolar epithelial cells following exposure to nitric acid [Greenberg], 655 (Jn)

fine structure of alveolar areas in the lung following inhalation of ²³⁹PuO₂ particles [Sanders], 525 (My)

hyperplasia of type 2 pneumocytes and nitrogen dioxide (10 ppm) exposure; a quantitation based on electron photomicrographs [Yuen], 178 (Ja)

ultrastructure of livers of rats fed DDT and dieldrin [Kimbrough], 460 (Ap)

Milieu Therapy

environment as therapeutics [Wilson], 406 (Mr)

therapeutic environment (corres.) [Wilson], 512 (Ap)

Military Medicine see also Aviation Medicine

the bias of physicians entering the service; two-year follow-up [Cooke], 600 (My)

Military Personnel

height, weight, tuberculous infection and tuberculous disease [Edwards], 106 (Ja); correction, 632 (My)

Milk

comparison of stable and radioactive strontium deposition in urinary calculi and human diet [Herring], 251 (Fe)

Mining

mortality in chrysotile asbestos mines and mills of Quebec [McDonald], 677 (Jn)

Mortality

air pollution, mortality, and weather; New York City, 1960-1964 [Glasser], 334 (Mr)

mortality in chrysotile asbestos mines and mills of Quebec [McDonald], 677 (Jn)

Motivation

various approaches to understanding man at work [Levinson], 612 (My)

Mouth Neoplasms

synergistic effect of mutagens and incorporated DNA in vitro; analogy for buccopharyngeal cavity [Roth], 482 (Ap)

Mucous Membrane

experimental approach to study toxicity of nonparticulate air pollutants: I. rationale and methods [Nasr], 538 (My); II. effect of ozone inhalation on nadide phosphate levels in tracheal mucosa [Nasr], 545 (Ap)

Mucus, Physiology

long-term smoking in the donkey; effect on tracheobronchial particle clearance [Albert], 12 (Ja)

Music

continuous versus intermittent exposure to rock and roll music [Smitley], 413 (Ap)

Mutagens see Carcinogens**Mycobacterium**

ecology of atypical mycobacteria [Chapman], 41 (Ja)

N**NADP**

experimental approach to study toxicity of nonparticulate air pollutants: I. rationale and methods [Nasr], 538 (My); II. effect of ozone inhalation on nadide phosphate levels in tracheal mucosa [Nasr], 545 (Ap)

Neoplasms, Chemically Induced

thresholds in cancer induction [Bingham], 692 (Jn)

New York City

air pollution, mortality, and weather; New York City, 1960-1964 [Glasser], 334 (Mr)

Nicotinamide-Adenine Dinucleotide Phosphate see NADP**Nicotine, Adverse Effects**

nicotine effects on alveolar macrophage respiration and adenosine triphosphatase activity [Meyer], 362 (Mr)

Nitric Acid, Adverse Effects

alveolar epithelial cells following exposure to nitric acid [Greenberg], 655 (Jn)

Nitrogen Dioxide

effect on aldolase enzyme [Ramazzotto], 379 (Mr)

Nitrogen Dioxide, cont.

hyperplasia of type 2 pneumocytes and nitrogen dioxide (10 ppm) exposure [Yuen], 178 (Ja)

Nitrophenols, Urine

hazards from aerial spraying in cotton culture area of the Nile River [El-Refai], 328 (Mr)

NOAA see U.S. National Oceanic and Atmospheric Administration**Noise see Acoustic Trauma****Nose**

nasal absorption of organic matter in animal experiments: I. Experimental technique and tobacco smoke absorption [Dalhamn], 554 (My)

Nuclear Reactors

human radiation exposures from nuclear power reactors [Sagan], 487 (Ap)

O**Occupational Dermatitis**

poison ivy, poison oak, and poison sumac; common causes of occupational dermatitis [Gellin], 280 (Fe)

Occupational Diseases

occupational acroosteolysis: I. epidemiological study [Dinman], 61 (Ja); II. industrial hygiene study [Cook], 74 (Ja); III. clinical study [Dodson], 83 (Ja)

Organophosphates see Phosphates, Poisoning**Osteolysis see Bone Resorption****Osteoporosis, Occurrence**

and aortic calcification in Israel [Menczel], 667 (Jn)
epidemiological study of osteoporosis in Israel [Guggenheim], 259 (Fe)

Oxidants see Ozone**Ozone**

and unsaturated fatty acids [Balchum], 32 (Ja)
effects on cell renewal in pulmonary alveoli of aging mice [Evans], 450 (Ap)
experimental approach to study toxicity of nonparticulate air pollutants: I. rationale and methods [Nasr], 538 (My); II. effect of ozone inhalation on nadide phosphate levels in tracheal mucosa [Nasr], 545 (Ap)
measurement of total oxidant levels at Riverside Community Hospital (corres.) [Thompson], 514 (Ap)

P**Pesticides see also Dieldrin; Hydrocarbons, Halogenated; Phosphates, Poisoning****Pesticides, cont.**

hazards from aerial spraying in cotton culture area of the Nile River [El-Refai], 328 (Mr)

Phenoxyacetic Acid see 2,4-Dichlorophenoxyacetic Acid**Philadelphia Country Medical Society**

final report of the Philadelphia County Committee to study the future of the private practice of medicine [MacNeal], 625 (My)

Phosphates

atypical and inhibited human serum pseudocholinesterase [Bonderman], 578 (My)

Phosphates, Poisoning

accidental organophosphate poisoning in cattle [Watson], 582 (My)

Photomicrography see Microscopy, Electron**Plants Hormones see 2,4-Dichlorophenoxyacetic Acid****Plutonium**

fine structure of alveolar areas in the lung following inhalation of $^{239}\text{PuO}_2$ particles [Sanders], 525 (My)

Pneumoconiosis

comparative quantitation of dust content of pneumoconiotic rodent lungs with and without emphysema [Gross], 194 (Fe)

Poison Ivy Dermatitis

poison ivy, poison oak, and poison sumac [Gellin], 280 (Fe)

Poison Oak; Poison Sumac see Poison Ivy Dermatitis**Polyploidy**

chromosomal aneuploidies and polyploidies in embryos of diabetic mice [Yamamoto], 468 (Ap)

Polyvinyls

occupational acroosteolysis: I. epidemiological study [Dinman], 61 (Ja); II. industrial hygiene study [Cook], 74 (Ja); III. clinical study [Dodson], 83 (Ja)

Population

effects of housing conditions on corticosterone levels in mice [Del Pup], 493 (Ap)

Porphyria Cutanea Tarda

health survey of workers on a 2,4-D and 2,4,5-T plant [Poland], 316 (Mr)

Portland, Oregon

medical response to challenge of project 1980 [Rieke], 298 (Fe)

Posture

carbon dioxide tolerance after adaptation to hypercarbia [Stinson], 440 (Ap)

Pregnancy in Diabetes

chromosomal aneuploidies and polyploidies in embryos of diabetic mice [Yamamoto], 468 (Ap)

Preventive Medicine

residencies in clinical and preventive medicine [Hayman], 593 (My)

Primates, Monkeys

distribution of ventilation in *Cynomolgus* monkeys; measurement with real-time digital computerization [Alarie], 633 (Jn)
mechanical properties of the lung in *Cynomolgus* monkeys; measurement with real-time digital computerization [Alarie], 643 (Jn)

Proteolytic Enzymes see Trypsin Inhibitors**Prunus Serotina**

outbreak of swine malformations associated with the wild black cherry, *Prunus serotina* [Selby], 496 (Ap)

Pseudocholinesterase see Cholinesterase, Blood**Psychology, Industrial**

various approaches to understanding man at work [Levinson], 612 (My)

Public Health

medical response to challenge of project 1980 [Rieke], 298 (Fe)
nineteenth and twentieth century environmental movements [Cassell], 35 (Ja)

Pulmonary Alveoli, Cytology

alveolar epithelial cells following exposure to nitric acid [Greenberg], 655 (Jn)
dehydration and recovery of free alveolar macrophages [Baetjer], 28 (Ja)
effects of ozone on cell renewal in pulmonary alveoli of aging mice [Evans], 450 (Ap)
fine structure of alveolar areas in lung following inhalation of $^{239}\text{PuO}_2$ particles [Sanders], 525 (My)
hyperplasia of type 2 pneumocytes and nitrogen dioxide (10 ppm) exposure [Yuen], 178 (Ja)
nicotine effects on alveolar macrophage respiration and adenosine triphosphatase activity [Meyer], 362 (Mr)

Pulmonary Emphysema

comparative quantitation of dust content of pneumoconiotic rodent lungs with and without emphysema [Gross], 194 (Fe)
patient advice during acute air pollution episode [Ayres], 591 (My)

Q**Questionnaire**

validity of the questionnaire diagnosis; "angina pectoris" [Lundman], 597 (My)

R**Radiation**

human radiation exposures from nuclear power reactors [Sagan], 487 (Ap)
radiation thresholds [Brues], 690 (Jn)

Radioactive Waste

human radiation exposures from nuclear power reactors [Sagan], 487 (Ap)

Radioisotopes see Plutonium; Strontium Isotopes**Respiration**

mechanical properties of the lung in *Cynomolgus* monkeys; measurement with real-time digital computerization [Alarie], 643 (Jn)

Respiratory Function Tests

correlation of anthropometry and simple tests of pulmonary function [Ferris], 672 (Jn)

Respiratory Tract Diseases

effects of sulfur oxides and particulates on health [Higgins], 584 (My)
environmental distribution of canine respiratory tract neoplasms [Reif], 136 (Ja)

Respiratory Tract Diseases, Mortality

wind flow and respiratory mortality in Los Angeles [Mahoney], 344 (Mr)

Rhus Dermatitis see Poison Ivy Dermatitis**Risk Taking**

are our attempts at zero health risks futile? (corres.) [Ledbetter], 513 (Ap)

Rock and Roll Music see Music**S****Sanatoria**

environment as therapeutics [Wilson], 406 (Mr)

Sarcoma, Experimental

cytogenetic analysis of multinucleate ascitic tumor in golden hamsters [Shidou], 141 (Ja)

Scleroderma

absorption of pesticides in [Starr], 396 (Mr)

Skin Absorption

absorption of pesticides in a chronic skin disease [Starr], 396 (Mr)

Smoking

- carbon monoxide uptake by inspectors at a United States-Mexico border station [Cohen], 47 (Ja)
- carbon monoxide uptake in cigarette smoking [Cohen], 55 (Ja)
- comment on Glauser et al's article (corres.) [Haynes]; reply [Glauser], 409 (Mr)
- effects of smoking on lung structure of Appalachian coal workers [Naeye], 190 (Fe)
- screening by chest photofluorography in Los Angeles [Discher], 92 (Ja)
- thickness of walls of myocardial arterioles in relation to smoking and age [Auerbach], 20 (Ja)

Special Joint Symposium on Thresholds
papers, 687-706 (Jn)

Sterilization

- air disinfection in corridors by upper air irradiation with ultraviolet [Riley], 551 (My)
- convection, air mixing, and ultraviolet air disinfection in rooms [Riley], 200 (Fe)
- room air disinfection by ultraviolet irradiation of upper air [Riley], 208 (Fe)

Strontium Isotopes

- radiologic study of inorganic urinary calculi: I. comparison of stable and radioactive strontium deposition in urinary calculi and human bone [Herring], 239 (Fe); II. comparison of stable and radioactive strontium deposition in urinary calculi and human diet [Herring], 251 (Fe)

Students, Medical

- survey of students in medical school cardiac work classification unit [Hellmuth], 505 (Ap)

Sturgis, Katharine Boucot see Boucot, Katharine Rosenbaum, 1903-

Sulfites, Blood

- sulfur dioxide: sulfite; interaction with mammalian serum and plasma [Gunnison], 381 (Mr)

Sulfur Dioxide

- distribution of ^{35}S in the blood and its excretion in urine of dogs exposed to $^{35}\text{SO}_2$ [Yokohama], 389 (Mr)
- effects of sulfur oxides and particulates on health [Higgins], 584 (My)
- sulfur dioxide: sulfite; interaction with mammalian serum and plasma [Gunnison], 381 (Mr)

Sulfur Isotopes

- distribution of ^{35}S in the blood and its excretion in urine of dogs exposed to $^{35}\text{SO}_2$ [Yokohama], 389 (Mr)

Swine Diseases

- outbreak of malformations associated with

wild black cherry, *Prunus serotina* [Selby], 496 (Ap)

Synergism see Drug Synergism**T****Teratogens** see Arsenic**Thresholds**

- food additives: the no-effect level [Oser], 696 (Jn)
- radiation thresholds [Brues], 690 (Jn)
- thresholds: do they exist? [Hatch], 687 (Jn)
- thresholds in biophysical systems [Hermann], 699 (Jn)
- thresholds in cancer induction [Bingham], 692 (Jn)

Tissue Culture

- effects and interactions of environmental chemicals on human cells in tissue culture [Litterst], 454 (Ap)

Tissue Respiration see Macrophages

Tobacco Smoke see also Nicotine, Adverse Effects; Smoking

- comment on smoking dogs (corres.) [Sterling], 631 (My)
- influence of cigarette smoke on guinea pigs; effect on pulmonary cells and serum antitrypsin levels [Flint], 366 (Mr)
- long-term smoking in the donkey; effect on tracheobronchial particle clearance [Albert], 12 (Ja)
- nasal absorption of organic matter in animal experiments; experimental technique and tobacco smoke absorption [Dalhamn], 554 (My)
- passenger smoking effects on bus drivers (corres.) [Speer], 512 (Ap)

Toluene, Adverse Effects

- chromosome studies in workers exposed to benzene or toluene or both [Forni], 373 (Mr)

Toxicology

- comment on toxic substances and DDT (corres.) [Zavon]; reply [Davis], 408 (Mr)
- effects and interactions of environmental chemicals on human cells in tissue culture [Litterst], 454 (Ap)
- the experimental toxicologist and the occupational physician [Smyth], 287 (Fe)
- thresholds: do they exist? [Hatch], 687 (Jn)

Trachea

- an experimental approach to study the toxicity of nonparticulate air pollutants. I. rationale and methods [Nasr], 538 (My); II. effect of ozone inhalation on nadide phosphate levels in tracheal mucosa [Nasr], 545 (Ap)

Trachea, Physiology

- human tracheobronchial clearance studies [Camner], 444 (Ap)

2,4,5-Trichlorophenoxyacetic Acid

a health survey of workers on a 2,4-D and 2,4,5-T plant [Poland], 316 (Mr)

Trypsin Inhibitors, Blood

influence of cigarette smoke on guinea pigs;
effect on pulmonary cells and serum anti-
trypsin levels [Flint], 366 (Mr)

Tuberculosis, Pulmonary

environment as therapeusis [Wilson], 406
(Mr)
height, weight, tuberculous infection, and tu-
berculous disease [Edwards], 106 (Ja);
correction, 632 (My)

Typhoid

the lemonade case; medical whodunit [Cel-
wyddwr], 707 (Jn)

U**Ultraviolet Rays**

air disinfection in corridors by upper air
irradiation with ultraviolet [Riley], 551
(My)
convection, air mixing, and ultraviolet air
disinfection in rooms [Riley], 200 (Fe)
room air disinfection by ultraviolet irradi-
ation of upper air [Riley], 208 (Fe)

**U.S. National Oceanic and Atmospheric Admin-
istration**

and the environment [Cotton], 404 (Mr)

Unopette see Microchemistry, Instrumentation

Urethan

induction of lung adenomas by chronic inhala-
tion of bis (chloromethyl) ether [Leong],
663 (Jn)

Urinary Calculi, Analysis

radiologic study of inorganic urinary calculi:
I. comparison of stable and radioactive
strontium deposition in urinary calculi and
human bone [Herring], 239 (Fe); II.
comparison of stable and radioactive stron-
tium deposition in urinary calculi and hu-
man diet [Herring], 251 (Fe)

V**Virus Diseases**

what is current status of viral zoonoses?
[Steele], 154 (Ja)

W**Weather**

air pollution, mortality, and weather; New
York City, 1960-1964 [Glasser], 334 (Mr)

Wild Black Cherry see *Prunus Serotina*

Wind see Air Flow (Meteorology)

Z**Zoonoses**

what is current status of viral zoonoses?
[Steele], 154 (Ja)

Archives of Environmental Health

ARCHIVES OF

ENVIRONMENTAL HEALTH

VOLUME 23

JULY THROUGH DECEMBER 1971

American Medical Association Publication

Archives of Environmental Health

Editorial Board

Chief Editor

John S. Chapman, MD,
Medical Center Station
Dallas 75219

Oscar Auerbach, MD,
East Orange, NJ

Oscar J. Balchum, MD,
Los Angeles

Carl U. Dernehl, MD,
New York

B. D. Dinman, MD,
Ann Arbor, Mich

John W. Farquhar, MD,
Stanford, Calif

John R. Goldsmith, MD,
Berkeley, Calif

Wayland J. Hayes, Jr., MD,
Nashville, Tenn

Mark H. Lepper, MD,
Hinsdale, Ill

Norton Nelson, PhD,
New York

John H. Schulte, MD,
Columbus, Ohio

James H. Steele, DVM, MPH
Atlanta

Herbert E. Stokinger, PhD,
Cincinnati

William Weiss, MD,
Philadelphia

AUTHOR INDEX TO VOLUME 23

In this Index in alphabetical order are listed the names of authors of all articles. Full citation is given under first author only; reference is made from joint authors.

A

- Abdulla M see Haeger-Aronsen B
 Adegbola A see Sofoluwe GO
 Akinyanju PA see Sofoluwe GO
 Albrecht RM: Comment on sulfur oxides and pollution (corres.), 31 (Oc)
 Alpert SM and Lewis TR: Unilateral pulmonary function study of ozone toxicity in rabbits, 451 (De)
 Amdur MO: Aerosols formed by oxidation of sulfur dioxide, 459 (De)
 Andersen I, Lundqvist GR and Proctor DF: Human nasal mucosal function in a controlled climate, 408 (De)
 Armstrong JF see Wolfe HR
 Arvidsson T see Camner P

B

- Bailar JC III see Schoenberg BS
 Barnes WC Jr and Magnuson LW: An important untapped resource of health manpower for the seventies, 82 (Jy)
 Baumslag N, Keen P and Peering HG: Carcinoma of the maxillary antrum and its relationship to trace metal content of snuff, 1 (Jy)
 Beritic T: Lead concentration found in human blood in association with lead colic, 289 (Oc)
 Bertalanffy FD see Bryks S
 Blacker JH see Brief RS
 Blanchard H: The attitude creates the situation. II. Medicine—for the doctor or for the patient?, 88 (Jy)
 Blanchard JW see Brief RS
 Bonderman DP see Mick DL
 Bouhuys A: Byssinosis, 405 (De)
 Brachman PS: Notes on air hygiene; summary of Conference on Air Disinfection, 473 (De)
 Brief RS, Blanchard JW, Scala RA and Blacker JH: Metal carbonyls in the petroleum industry, 373 (No)
 Brown G see Schmitt N

- Bryan GT and Toshida O: Artificial sweeteners as urinary bladder carcinogens, 6 (Jy)
 Bryks S and Bertalanffy FD: Cytodynamic reactivity of the mesothelium, 469 (De)
 Buchan RF: Comment on letters of Drs. Ledbetter and Goldwater (corres.), 317 (Oc)
 Burger LM and Chandor SB: Fatal ingestion of plastic resin catalyst, 402 (No)
 Burgess WA see Ferris BG Jr
 Burkons D see Kaufman J
 Burri PH see Conradi C

C

- Callicott JH Jr see Duma RJ
 Camner P, Philipson K and Arvidsson T: Cigarette smoking in man, 421 (De)
 Campbell KI see Emik LO
 Capiello VP see Laskin S
 Cappellini A see Forni AM
 Carter ET: Residency training in preventive medicine, 397 (No)
 Celwyddwr, pseud.: The case of the doctor's dog; medical whodunit, 312 (Oc)
 The case of the moonlighting mechanic; medical whodunit, 161 (Au)
 A case of nice fresh eggs; medical whodunit, 477 (De)
 Chandor SB see Burger LM
 Chapman JS: International Commission for Radiological Protection; the 1971 meeting, 475 (De)
 Chen HY see Ferris BG Jr
 Cholak J and Schafer LJ: Reply to Dr. First (corres.), 316 (Oc)
 Clarke GL see Emik LO
 Conradi C, Burri PH, Kapanci Y, Robinson FR and Weibel ER: Lung changes after beryllium inhalation, 348 (No)
 Cotton RD: The federal response to air pollution, 243 (Se)
 Coutts KD see Maksud MG

D

 Dahms TE see Horvath SM
 Dale TA see Vandiviere HM

Dalhamn T and Rosengren A: Effect of oxygen lack on tracheal ciliary activity in vivo and in vitro, 212 (Se)

DeBruin A: Certain biological effects of lead upon the animal organism, 249 (Oc)

DeTreville RTP see Gross P

Devlin EL see Schmitt N

Djuric D, Kerin A, Graovac-Leposavic L, Novak L and Kop M: Environmental contamination by lead from a mine and smelter, 275 (Oc)

Donovan DT, Vought VM and Rakow AB: Laboratories which conduct lead analyses on biologic specimens, 111 (Au)

Doto IL, Furcolow ML and Mac Innis FE: Size of the tuberculin reaction, 392 (No)

Dretchen JS see Mick DL

Drew RT see Laskin S

Driess RB see Vandiviere HM

Duma RJ, Shumaker JB and Callicott JH Jr: Primary amebic meningoencephalitis, 43 (Jy)

E

Eckardt RE: Petroleum fuel and airborne metals (corres.), 166 (Au)

Egle JL Jr: Single-breath retention of acetaldehyde in man, 427 (De)

Elsa WR, Mosher WE, Lennon RG, Markellis V and Hoffman PF: An epidemic of food-associated pharyngitis and diarrhea, 48 (Jy)

Emik LO, Plata RL, Campbell KI and Clarke GL: Biological effects of urban air pollution, 335 (No)

F

Faulkner ME see Tucker A

Feldmann RJ see Maibach HE

Ferris BG Jr, Speizer FE, Worcester J and Chen HY: Adult mortality in Berlin NH, from 1961 to 1967, 434 (De)

Ranadive MV, Peters JM, Murphy RLH, Burgess WA and Pendergrass HP: Prevalence of chronic respiratory disease, 220 (Se)

First MW: Comment on fibrous-glass ducts (corres.), 316 (Oc)

Fischer GM and Thind GS: Tissue cadmium and water content of normal and cadmium hypertensive rabbits, 107 (Au)

Flynn DD and Goldberg LJ: Effect of relative humidity on aerosol persistence of *Streptococcus salivarius*, 40 (Jy)

Forni AM, Cappellini A, Pacifico A and Vigliani EC: Chromosome changes and their evolution in subjects with past exposure to benzene, 385 (No)

Friedman L see Glaser OG

Fristedt BI see Haeger-Aronsen B

Furcolow ML see Doto IL

G

Gabliks J see Glaser OG

Gajdos A and Gajdos-Török M: Delta-aminolevulinic acid synthetase and adenosine triphosphate activity in acute saturnine intoxication in rabbits, 270 (Oc)

Gajdos-Török M see Gajdos A

Gaines TB see Kimbrough RD

Glaser OG, Newberne PM, Gabliks J and Friedman L: Transplantable malignant cholangiocarcinoma from hamster liver, 137 (Au)

Goldberg LJ see Flynn DD

Graovac-Leposavic L see Djuric D

Gross P, Tuma J and DeTreville RTP: Lungs of workers exposed to fiber glass, 67 (Jy)

H

Hadley JG see Roehm JN

Haeger-Aronsen B, Abdulla M and Fristedt BI: Effect of lead on δ -aminolevulinic acid dehydrase activity in red blood cells, 440 (De)

Hamilton LH see Maksud MG

Havránková J see Kuncová M

Higgins ITT: Reply to Albrecht (corres.), 316 (Oc)

Hoffman PF see Elsa WR

Holusa R see Kuncová M

Horvath SM, Dahms TE and O'Hanlon JF: Carbon monoxide and human vigilance, 343 (No)

See also Tucker A

Hoshide M see Yamaguchi S

J

Jegier Z see P'an AYS

Johnson MA see Petering HG

K

Kaku S see Yamaguchi S

Kapanci Y see Conradi C

Kaufman J and Burkons D: Clinical, roentgenologic, and physiologic effects of acute chlorine exposure, 29 (Jy)

- Kaufman JE see Riley RL
- Kehoe RA: Standards for the prevention of occupational lead poisoning, 245 (Oc)
- Keen P see Baumslog N
- Kerin A see Djuric D
- Kimbrough RD: Review of the toxicity of hexachlorophene, 119 (Au)
and Gaines TB: Hexachlorophene effects on the rat brain, 114 (Au)
- Kop M see Djuric D
- Kuncová M, Havráňková J, Holusa R and Paleček F: Experimental silicosis of the rat, 365 (No)
- Kuschner M see Laskin S
- L
- Lainhart WS: Comment on airborne beryllium (corres.), 165 (Au)
- Larsen AA see Schmitt N
- Laskin S, Kuschner M, Drew RT, Capiello VP and Nelson N: Tumors of the respiratory tract induced by inhalation of bis (chloromethyl) ether, 135 (Au)
- Laws ER Jr: Evidence of antitumorigenic effects of DDT, 181 (Se)
- Lee RKC: Preventive medicine in a private group practice setting, 226 (Se)
- Lennon RG see Elsea WR
- Lewis TR see Alpert SM
- Long KR see Mick DL
- Lundqvist GR see Andersen I
- M
- McCausland ED see Schmitt N
- Mac Innis FE see Doto IL
- Magnuson LW see Barnes WC Jr
- Maibach HE, Feldmann RJ, Milby TH and Serat WF: Regional variation in percutaneous penetration in man, 208 (Se)
- Maksud MG, Coutts KD and Hamilton LH: Oxygen uptake, ventilation, and heart rate, 23 (Jy)
- Macolm D: Prevention of long-term sequelae following the absorption of lead, 292 (Oc)
- Markellis V see Elsea WR
- Martin RJ see Rose NJ
- Matsumoto H see Yamaguchi S
- Matsuo S see Yamaguchi S
- Menzel DB: Oxidation of biologically active reducing substances by ozone, 149 (Au)
See also Roehm JN
- Mick DL, Long KR, Dretchen JS and Bonderman DP: Aldrin and dieldrin in human blood components, 177 (Se)
- Milby TH see Maibach HE
- Mitchener M see Schroeder HA
- Mosher WE see Elsea WR
- Murphy RLH see Ferris BG Jr
- N
- Namba T: Reply to Dr. Ribelin (corres.), 317 (Oc)
- Nelson N see Laskin S
- Newberne PM see Glaser OG
- Norwood WD: Radiation casualties; emergency plans and medical care, 129 (Au)
- Novak L see Dkuric D
- O
- O'Hanlon JF see Horvath SM
- P
- Pacifico E see Forni AM
- Paleček F see Kuncová M
- P'an AYS and Jegier Z: The serum trypsin inhibitor capacity during ozone exposure, 215 (Se)
- Pendergrass HP see Ferris BG Jr
- Permutt S see Riley RL
- Petering HG, Johnson MA and Stemmer KL: Studies of zinc metabolism in the rat. I. Dose-response effects of cadmium, 93 (Au)
Yeager DW and Witherup SO: Trace metal content of hair. I. Zinc and copper content of human hair in relation to age and sex, 202 (Se)
See also Baumslog N
- Peters JM see Ferris BG Jr
- Philipson K see Camner P
- Plata RL see Emik LO
- Proctor DF see Andersen I
- R
- Rakow AB see Donovan DT
- Ranadive MV see Ferris BG Jr
- Ribelin WE: Comment on malathion poisoning (corres.), 317 (Oc)

Riley RL, Permutt S and Kaufman JE: Room air disinfection by ultraviolet irradiation of upper air, 35 (Jy)

Robinson FR see Conradi C

Roehm JN, Hadley JG and Menzel DB: Oxidation of unsaturated fatty acids by ozone and nitrogen dioxide, 142 (Au)

Rose NJ, Schnurrenberger PR and Martin RJ: Rabies prophylaxis; the physician's dilemma, 57 (Jy)

Rosengren A see Dalhamn T

Rylander R: Lung clearance of particles and bacteria, 321 (No)

S

Saville JM see Schmitt N

Scala RA see Brief RS

Schafer LJ see Cholak J

Schmitt N, Brown G, Devlin EL, Larsen AA, McCausland ED and Saville JM: Lead poisoning in horses, 185 (Se)

Schnurrenberger PR see Rose NJ

Schoenberg BS and Bailar JC III: Uterine malignancies of unspecified origin, 77 (Jy)

Schroeder HA: Petroleum fuel and airborne metals; reply (corres.), 167 (Au)
Reply to Lainhart's comment on airborne beryllium (corres.), 166 (Au)
and Mitchener M: Toxic effects of trace elements on the reproduction of mice and rats, 102 (Au)

Selye H see Szablowska M

Serat WF see Maibach HE

Shumaker JB see Duma RJ

Smith DT: Isoniazid prophylaxis and BCG vaccination in the control of tuberculosis, 235 (Se)

Sofoluwe GO, Adegbola A and Akinyanju PA: Urinary delta-aminolevulinic acid; determination among workers charging lead accumulator batteries in Lagos, Nigeria, 18 (Jy)

Speizer FE see Ferris BG Jr

Stankovic MK: Biochemical tests for the appraisal of exposure to lead, 265 (Oc)

Stemmer KL see Petering HG

Sugai R see Takizawa Y

Szablowska M and Selye H: Hormonal influences upon ethylene glycol poisoning, 13 (Jy)

T

Takizawa Y and Sugai R: Plutonium 239, strontium 90, and cesium 137, 446 (De)

Teisinger J: Biochemical responses to provocative chelation by edetate disodium calcium, 280 (Oc)

Thind GS see Fischer GM

Thompson GE: Experimental acute pulmonary edema in the rat, 154 (Au)

Toshida O see Bryan GT

Tucker A, Faulkner ME and Horvath SM: Electrocardiography and lung function in brass instrument players, 327 (No)

Tuma J see Gross P

U

Urbanowicz H: Occupational exposure to inorganic compounds of lead, 284 (Oc)

V

Valic F and Zuskin E: Effects of hemp dust exposure on nonsmoking female textile workers, 359 (No)

Vandiviere HM, Dale TA, Driess RB and Watson KA: Hair-shaft diameter as an index of protein-calorie malnutrition, 61 (Jy)

Vigliani EC see Forni AM

Vought VM see Donovan DT

W

Watson KA see Vandiviere HM

Weeks JL: An organic cooled nuclear reactor and its environment, 123 (Au)

Weibel ER see Conradi C

Witherup SO see Petering HG

Wolfe HR and Armstrong JF: Exposure of formulating plant workers to DDT, 169 (Se)

Worcester J see Ferris BG Jr

Y

Yamaguchi S, Matsumoto H, Hoshida M, Matsuo S and Kaku S: Occurrence of alkylmercury compound in caustic soda factory, 196 (Se)

Yeager DW see Petering HG

Z

Zielhuis RL: Interrelationship of biochemical responses to the absorption of inorganic lead, 299 (Oc)

Zuskin EE see Valic F

SUBJECT INDEX TO VOLUME 23

The following Index is an alphabetical list of significant subjects presented in this volume. Books are listed alphabetically by first author under the heading "BOOK REVIEWS."

A

- Abnormalities**
toxic effects of trace elements on reproduction of mice and rats [Schroeder], 102 (Au)
- Acetaldehyde, Metabolism**
single breath retention of acetaldehyde in man [Egle], 427 (De)
- Acetylaminofluorene** see **Fluorenes**
- Adenosine Triphosphate**
delta-aminolevulinic acid synthetase and adenosine triphosphate activity in acute saturnine intoxication in rabbits [Gajdos], 270 (Oc)
- Age Factors**
adult mortality in Berlin, NH, from 1961 to 1967 [Ferris], 434 (De)
trace metal content of hair [Petering], 202 (Se)
- Air Conditioning**
comment on fibrous-glass ducts (corres.) [First]; reply [Cholak], 316 (oc)
- Air Microbiology**
effect of relative humidity on aerosol persistence of *Streptococcus salivarius* [Flynn], 40 (Jy)
room air disinfection by ultraviolet irradiation of upper air [Riley], 35 (Jy)
summary of Conference on Air Disinfection [Brachman], 473 (De)
- Air Pollution**
aerosols formed by oxidation of sulfur dioxide; review of toxicology [Amdur], 459, (De)
biological effects of urban pollution; Riverside (Calif.) summary [Emik], 335 (No)
byssinosis; airway responses caused by inhalation of textile dusts [Bouhuys], 405 (De)
carbon monoxide and human vigilance [Horvath], 343 (No)
comment on airborne beryllium (corres.) [Lainhart], 165 (Au); reply [Schroeder], 166 (Au)
comment on sulfur oxides and pollution (corres.) [Albrecht]; reply [Higgins], 316 (Oc)
environmental contamination by lead from a mine and smelter [Djuric], 275 (Oc)
the federal response to air pollution [Cotton], 243 (Se)
- Air Pollution, cont.**
petroleum fuel and airborne metals (corres.) [Eckardt], 166 (Au); reply [Schroeder], 167 (Au)
- Aldrin**
in human blood components [Mick], 177 (Se)
- Alkylmercury** see **Mercury**
- Alupent** see **Metaproterenol**
- Amebiasis**
primary amebic meningoencephalitis [Duma], 43 (Jy)
- Aminolevulinic Acid Synthetase** see **Ligases**
- ANNOUNCEMENTS AND COMMENTS**
168 (Au); 319 (Oc)
- Anoxia**
effect of oxygen lack on tracheal ciliary activity in vivo and in vitro [Dalhamn], 212 (Se)
- Antineoplastic Agents**
evidence of antitumorogenic effects of DDT [Laws], 181 (Se)
- Argon**
effect of oxygen lack on tracheal ciliary activity in vivo and in vitro [Dalhamn], 212 (Se)
- Arrhythmia**
electrocardiography and lung function in brass instrument players [Tucker], 327 (No)
- Asbestos**
comment on fibrous-glass ducts (corres.) [First]; reply [Cholak], 316 (Oc)
cytodynamic reactivity of mesothelium; pleural reaction to chrysotile asbestos [Bryks], 469 (De)
- Asbestosis**
prevalence of chronic respiratory disease; asbestosis in ship repair workers [Ferris], 220 (Se)
- Attention**
carbon monoxide and human vigilance [Horvath], 343 (No)
- Attitude of Health Personnel**
the attitude creates the situation. II. Medicine—for the doctor or for the patient? [Blanchard], 88 (Jy)

Axilla

regional variation in percutaneous penetration in man [Maibach], 208 (Se)

B**BCG Vaccination**

and isoniazid prophylaxis in control of tuberculosis [Smith], 235 (Se)

Battery Workers see Lead Poisoning**Benzene see also Polyphenyl Compounds**

chromosome changes and their evolution in subjects with past exposure to benzene [Forni], 385 (No)

Beryllium

comment on airborne beryllium (corres.) [Lainhart], 165 (Au); reply [Schroeder], 166 (Au)
lung changes after beryllium inhalation [Conradi], 348 (No)

Biphenyl Compounds see Polyphenyl Compounds**Bladder Neoplasms**

artificial sweeteners as urinary bladder carcinogens [Bryan], 6 (Jy)

Blood, Enzymology

serum trypsin inhibitor capacity during ozone exposure [P'an], 215 (Se)

Blood Proteins, Analysis

aldrin and dieldrin in human blood components [Mick], 177 (Se)

BOOK REVIEWS

Kilbourne ED and Smillie WG, eds. Human ecology and public health, 318 (Oc)

Bordetella Pertussis see also Pertussis Vaccine**Bronchi**

byssinosis; airway responses caused by inhalation of textile dusts [Bouhuys], 405 (De)
cigarette smoking in man; short-term effect on mucociliary transport [Camner], 421 (De)
effects of hemp dust exposure on nonsmoking female textile workers [Valic], 359 (No)

Bronchodilator Agents see Metaproterenol**Byssinosis**

airway responses caused by inhalation of textile dusts [Bouhuys], 405 (De)
status of byssinosis in the United States [n.a.], 230 (Se)

C**Cadmium**

studies of zinc metabolism in the rat; dose-

Cadmium, cont.

response effects of cadmium [Petering], 93 (Au)
tissue cadmium and water content of normal and cadmium hypertensive rabbits [Fischer], 107 (Au)

Cannabis Sativa see Hemp**Carbamates**

regional variation in percutaneous penetration in man [Maibach], 208 (Se)

Carbaryl see Carbamates**Carbon Monoxide**

and human vigilance [Horvath], 343 (No)

Carbonyl Compounds

metal carbonyls in the petroleum industry [Brief], 373 (No)

Carcinogens see Chloromethyl Ethers; Fluorenes; Sweetening Agents**Carcinoma, Epidermoid**

tumors of the respiratory tract induced by inhalation of bis (chloromethyl) ether [Laskin], 135 (Au)

Catalysts see Peroxides, Organic**Caustic Soda see Sodium Hydroxide****Cerebral Edema**

hexachlorophene effects on rat brain [Kimbrough], 114 (Au)

Cerebrovascular Disorders

prevention of long-term sequelae following absorption of lead [Malcolm], 292 (Oc)

Cesium Isotopes

concentration in human organs of the Japanese [Takizawa], 446 (De)

Chelating Agents see EDTA**Child Nutrition**

hair-shaft diameter as index of protein-calorie malnutrition [Vandiviere], 61 (Jy)

Chlorine

clinical, roentgenologic, and physiologic effects of acute exposure [Kaufman], 29 (Jy)

Chloromethyl Ethers

tumors of respiratory tract induced by inhalation of bis (chloromethyl) ether [Laskin], 135 (Au)

Cholangioma

transplantable malignant cholangiocarcinoma from hamster liver [Glaser], 137 (Au)

Chromosome Aberrations

chromosome changes and their evolution in subjects with past exposure to benzene [Forni], 385 (No)

Cilia, Physiology

cigarette smoking in man; short-term effect on mucociliary transport [Camner], 421 (De)

effect of oxygen lack on tracheal ciliary activity in vivo and in vitro [Dalhamn], 212 (Se)

human nasal mucosal function in a controlled climate [Andersen], 408 (De)

Climate

human nasal mucosal function in a controlled climate [Andersen], 408 (De)

Colic

lead concentration found in human blood in association with lead colic [Beritic], 289 (Oc)

Community Health Services

preventive medicine in private group practice setting; new department: community medicine [Lee], 226 (se)

Conference on Air Disinfection

summary [Brachman], 473 (De)

Conference on Inorganic Lead

Amsterdam, Nov. 28-29, 1968; papers, 245-311 (Oc)

Coolants see Polyphenyl Compounds**Copper**

studies of zinc metabolism in the rat; dose-response effects of cadmium [Petering], 93 (Au)

trace metal content of hair [Petering], 202 (Se)

Cotton Dust see Byssinosis**D****DDT**

exposure of formulating plant workers to DDT [Wolfe], 169 (Se)

Death Rate see Mortality**Diarrhea**

epidemic of food-associated pharyngitis and diarrhea [Elsea], 48 (Jy)

Dieldrin

in human blood components [Mick], 177 (Se)

Disease Models, Animal

experimental silicosis of the rat; correlation of functional, biochemical, and histological changes [Kuncová], 365 (No)

Dust see also Byssinosis

lungs of workers exposed to fiber glass [Gross], 67 (Jy)

Dysentery, Bacillary

epidemic of food-associated pharyngitis and diarrhea [Elsea], 48 (Jy),

E**Edetates see EDTA****EDTA**

biochemical responses to provocative chelation by edetate disodium calcium [Teisinger], 280 (Oc)

Electrocardiography

and lung function in brass instrument players [Tucker], 327 (No)

Emergency Health Services

radiation casualties; emergency plans and medical care [Norwood], 129 (Au)

Environment

contamination by lead from a mine and smelter [Djuric], 275 (Oc)

organic cooled nuclear reactor and its environment [Weeks], 123 (Au)

Environmental Health

comment on letters of Drs. Ledbetter and Goldwater (corres.) [Buchan], 317 (Oc)

important untapped resource of health manpower for the seventies [Walter], 82 (Jy)

EPA see U.S. Environmental Protection Agency**Ependymoma**

evidence of antitumorigenic effects of DDT [Laws], 181 (Se)

ERRATA

92 (Jy)

Erythrocytes

aldrin and dieldrin in human blood components [Mick], 177 (Se)

effect of lead on δ -aminolevulinic acid dehydrase activity [Haeger-Aronsen], 440 (De)

Escherichia Coli

lung clearance of particles and bacteria; effects of cigarette smoke exposure [Rylander], 321 (No)

Esthesioneuroepithelioma see Neuroepithelioma**Estradiol**

hormonal influences upon ethylene glycol poisoning [Szabłowska], 13 (Jy)

Ethers see Chloromethyl Ethers

Exercise Test

oxygen uptake, ventilation, and heart rate
[Maksud], 23 (Jy)

F**Fatty Acids**

oxidation of unsaturated fatty acids by ozone
and nitrogen dioxide [Roehm], 142 (Au)

Flea Typhus see Typhus, Murine

Fluorenes

transplantable malignant cholangiocarcinoma
from liver of hamster fed 2-acetylaminofluorene [Glaser], 137 (Au)

Fluorenylacetamide see Fluorenes

Food Contamination

lead poisoning in horses [Schmitt], 185 (Se)

Food Microbiology

epidemic of food-associated pharyngitis and
diarrhea [Elsea], 48 (Jy)

Fuels see Petroleum

G**Glass Fibers**

comment on fibrous-glass ducts (corres.)
[First]; reply [Cholak], 316 (Oc)
lungs of workers exposed to fiber glass
[Gross], 67 (Jy)

Glycols, Poisoning

hormonal influences upon ethylene glycol poisoning
[Szablowska], 13 (Jy)

Group Practice

preventive medicine in private group practice
setting [Lee], 226 (Se)

H**Hair**

hair-shaft diameter as index of protein-calorie
malnutrition [Vandiviere], 61 (Jy)
zinc and copper content of human hair in
relation to age and sex [Petering], 202 (Se)

Hardeners see Peroxides, Organic

Health Manpower

important untapped resource of health manpower
for the seventies [Walter], 82 (Jy)

Heart Rate

oxygen uptake, ventilation, and heart rate
[Maksud], 23 (Jy)

Hematopoiesis

certain biological effects of lead upon the
animal organism [De Bruin], 249 (Oc)

Hemoglobin, Blood

interrelationship of biochemical responses to
absorption of inorganic lead [Zielhuis],
299 (Oc)

Hemorrhage, Gastrointestinal

fatal ingestion of plastic resin catalyst
[Burger], 402 (No)

Hemp

effects of hemp dust exposure on nonsmoking
female textile workers [Valic], 359 (No)

Hexachlorophene, Toxicity

hexachlorophene effects on rat brain [Kim-
brough], 114 (Au)
review [Kimbrough], 119 (Au)

Histoplasmosis

a case of nice fresh eggs; medical whodunit
[Celwyddwr, pseud.], 477 (De)

Hormones, Effects

hormonal influences upon ethylene glycol poisoning
[Szablowska], 13 (Jy)

Horse Diseases

lead poisoning [Schmitt], 185 (Se)

Humidity

effect of relative humidity on aerosol persistence
of *Streptococcus salivarius* [Flynn],
40 (Jy)

Hydrocarbons, Halogenated see DDT; Dieldrin

Hypersensitivity, Immediate

experimental acute pulmonary edema in the
rat [Thompson], 154 (Au)

Hypertension

tissue cadmium and water content of normal
and cadmium hypertensive rabbits [Fischer],
107 (Au)

Hypertension, Renal

prevention of long-term sequelae following
absorption of lead [Malcolm], 292 (Oc)

I**Industrial Medicine**

biochemical tests for appraisal of exposure to
lead [Stankovic], 265 (Oc)
exposure of formulating plant workers to
DDT [Wolfe], 169 (Se)
lead concentration found in human blood in
association with lead colic [Beritic], 289 (Oc)
metal carbonyls in petroleum industry
[Brief], 373 (No)
occupational exposure to inorganic compounds
of lead [Urbanowicz], 284 (Oc)
prevention of long-term sequelae following
absorption of lead [Malcolm], 292 (Oc)

Industrial Medicine, cont.

- standards for prevention of occupational lead poisoning [Kehoe], 245 (Oc)
- status of byssinosis in the United States [n.a.], 230 (Se)

Industrial Wastes

- lead poisoning in horses [Schmitt], 185 (Se)
- occurrence of alkylmercury compound in caustic soda factory [Yamaguchi], 196 (Se)

Insecticides see Aldrin; DDT**International Commission for Radiological Protection**

- 1971 meeting [Chapman], 475 (De)

Internship and Residency

- residency training in preventive medicine [Carter], 397 (No)

Isoniazid

- isoniazid prophylaxis and BCG vaccination in the control of tuberculosis [Smith], 235 (Se)

K**Kidney Failure, Acute**

- fatal ingestion of plastic resin catalyst [Burger], 402 (No)

Kwashiorkor

- hair-shaft diometer as an index of protein-calorie malnutrition [Vandiviere], 61 (Jy)

L**Laboratories**

- laboratories which conduct lead analyses on biologic specimens [Donovan], 111 (Au)

Lead

- environmental contamination by lead from a mine and smelter [Djuric], 275 (Oc)

Lead, Blood

- biochemical tests for appraisal of exposure to lead [Stankovic], 265 (Oc)
- interrelationship of biochemical responses to absorption of inorganic lead [Zielhuis], 299 (Oc)
- laboratories which conduct lead analyses on biologic specimens [Donovan], 111 (Au)
- lead concentration found in human blood in association with lead colic [Beritic], 289 (Oc)

Lead, Metabolism

- certain biological effects of lead upon animal organism [De Bruin], 249 (Oc)
- effect of lead on δ -aminolevulinic acid dehydrase activity in red blood cells [Haeger-Aronsen], 440 (De)

Lead, Urine

- biochemical responses to provocative chelation by edetate disodium calcium [Teisinger], 280 (Oc)
- biochemical tests for appraisal of exposure to lead [Stankovic], 265 (Oc)
- interrelationship of biochemical responses to absorption of inorganic lead [Zielhuis], 299 (Oc)
- laboratories which conduct lead analyses on biologic specimens [Donovan], 111 (Au)
- occupational exposure to inorganic compounds of lead [Urbanowicz], 284 (Oc)

Lead Poisoning

- delta-aminolevulinic acid synthetase and adenosine triphosphate activity in acute saturnine intoxication in rabbits [Gajdos], 270 (Oc)
- interrelationship of biochemical responses to absorption of inorganic lead [Zielhuis], 299 (Oc)
- lead poisoning in horses [Schmitt], 185 (Se)
- prevention of long-term sequelae following absorption of lead [Malcolm], 292 (Oc)
- standards for prevention of occupational lead poisoning [Kehoe], 245 (Oc)
- urinary delta-aminolevulinic acid; determinations among workers charging lead accumulator batteries in Lagos, Nigeria [Sofotuwe], 18 (Jy)

Lead Poisoning, Blood

- lead concentration found in human blood in association with lead colic [Beritic], 289 (Oc)

Lead Poisoning, Diagnosis

- biochemical tests for appraisal of exposure to lead [Stankovic], 265 (Oc)

Levulinic Acid

- biochemical tests for the appraisal of exposure to lead [Stankovic], 265 (Oc)
- effect of lead on δ -aminolevulinic acid dehydrase activity in red blood cells [Haeger-Aronsen], 440 (De)
- interrelationship of biochemical responses to absorption of inorganic lead [Zielhuis], 299 (Oc)
- occupational exposure to inorganic compounds of lead [Urbanowicz], 284 (Oc)
- urinary delta-aminolevulinic acid; determinations among workers charging lead accumulator batteries in Lagos, Nigeria [Sofoluwe], 18 (Jy)

Ligases

- delta-aminolevulinic acid synthetase and adenosine triphosphate activity in acute saturnine intoxication in rabbits [Gajdos], 270 (Oc)

Liver Diseases, Chemically Induced

- fatal ingestion of plastic resin catalyst [Burger], 402 (No)

- Liver Neoplasms**
transplantable malignant cholangiocarcinoma from hamster liver [Glaser], 137 (Au)
- Lung Neoplasms**
tumors of respiratory tract induced by inhalation of bis (chloromethyl) ether [Laskin], 135 (Au)
- Lungs, Cytology**
lung changes after beryllium inhalation [Conradi], 348 (No)
- Lungs, Pathology**
lungs of workers exposed to fiber glass [Gross], 67 (Jy)
- Lungs, Physiology**
electrocardiography and lung function in brass instrument players [Tucker], 327 (No)
lung clearance of particles and bacteria; effects of cigarette smoke exposure [Rylander], 321 (No)
single-breath retention of acetaldehyde in man [Egle], 427 (De)
unilateral pulmonary function study of ozone toxicity in rabbits [Alpert], 451 (De)
- Lungs, Physiopathology**
biological effects of urban air pollution; Riverside (Calif.) summary [Emik], 335 (No)
experimental silicosis of the rat [Konecova], 365 (No)
- Lymphocytes, Blood**
chromosome changes and their evolution in subjects with past exposure to benzene [Forni], 385 (No)
- M**
- Malathion**
comment on malathion poisoning (corres.) [Ribelin]; reply [Namba], 317 (Oc)
regional variation in percutaneous penetration in man [Maibach], 208 (Se)
- Maxillary Sinus Neoplasms**
carcinoma of maxillary antrum and its relationship to trace metal content of snuff [Baumslag], 1 (Jy)
- Medical Whodunit**
the case of the doctor's dog [Celwyddwr, pseud.], 312 (Oc)
the case of the moonlighting mechanic [Celwyddwr, pseud.], 161 (Au)
a case of nice fresh eggs [Celwyddwr, pseud.], 477 (De)
- Meningoencephalitis**
primary amebic meningoencephalitis [Duma], 43 (Jy)
- Mercury**
occurrence of alkylmercury compound in caustic soda factory [Yamaguchi], 196 (Se)
- Mesothelium** see **Pleura**
- Metallo-Organic Compounds** see **Organometallic Compounds**
- Metaproterenol**
effects of hemp dust exposure on nonsmoking female textile workers [Valic], 359 (No)
- Methyl Ethyl Ketone**
fatal ingestion of plastic resin catalyst [Burger], 402 (No)
- Methyl Mercury** see **Mercury**
- Microscopy, Electron**
lung changes after beryllium inhalation [Conradi], 348 (No)
- Mitochondria, Liver**
delta-aminolevulinic acid synthetase and adenosine triphosphate activity in acute saturnine intoxication in rabbits [Gajdos], 270 (Oc)
- Mortality**
adult mortality in Berlin, NH, from 1961 to 1967 [Ferris], 434 (De)
- Mucus**
cigarette smoking in man; short-term effect on mucociliary transport [Cammer], 421 (De)
- Musicians**
electrocardiography and lung function in brass instrument players [Tucker], 327 (No)
- N**
- NAPCA** see **U.S. National Air Pollution Control Administration**
- Nasal Mucosa**
human nasal mucosal function in controlled climate [Andersen], 408 (De)
- National Conference on Cotton Dust and Health**
summary; recommendations [n.a.], 230 (Se)
- Negroes**
oxygen uptake, ventilation, and heart rate [Maksud], 23 (Jy)
- Neoplasm Transplantation**
evidence of antitumorogenic effects of DDT [Laws], 181 (Se)

Neuroepithelioma

tumors of respiratory tract induced by inhalation of bis (chloromethyl) ether [Laskin], 135 (Au)

Nitrogen Dioxide

oxidation of unsaturated fatty acids [Roehm], 142 (Au)

Nose Neoplasms

tumors of respiratory tract induced by inhalation of bis (chloromethyl) ether [Laskin], 135 (Au)

Nuclear Medicine

radiation casualties; emergency plans and medical care [Norwook], 129 (Au)

Nuclear Reactors

an organic cooled nuclear reactor and its environment [Weeks], 123 (Au)

Nuclear Tests see Radioactive Fallout**O**

Occupational Diseases see also Lead Poisoning
effects of hemp dust exposure on nonsmoking female textile workers [Valic], 359 (No)

Organometallic Compounds

metal carbonyls in the petroleum industry [Brief], 373 (No)

Oxadiazoles

lung clearance of particles and bacteria; effects of cigarette smoke exposure [Rylander], 321 (No)

Oxidation—Reduction

oxidation of biologically active reducing substances by ozone [Menzel], 149 (Au)
oxidation of unsaturated fatty acids by ozone and nitrogen dioxide [Roehm], 142 (Au)

Oxygen Consumption

oxygen uptake, ventilation, and heart rate [Maksud], 23 (Jy)

Ozone

experimental acute pulmonary edema in the rat [Thompson], 154 (Au)
oxidation of biologically active reducing substances [Menzel], 149 (Au)
oxidation of unsaturated fatty acids [Roehm], 142 (Au)
serum trypsin inhibitor capacity during ozone exposure [P'an], 215 (Se)
unilateral pulmonary function study of ozone toxicity in rabbits [Alpert], 451 (De)

P**Paralysis, Chemically Induced**

hexachlorophene effects on rat brain [Kimbrough], 114 (Au)

Parathion

regional variation in percutaneous penetration in man [Maibach], 208 (Se)

Peroxides, Organic

fatal ingestion of plastic resin catalyst [Burger], 402 (No)

Pertussis Vaccine

experimental acute pulmonary edema in the rat [Thompson], 154 (Au)

Pesticides see Carbamates; Malathion; Parathion**Petroleum**

metal carbonyls in petroleum industry [Brief], 373 (No)
petroleum fuel and airborne metals (corres.) [Eckardt], 166 (Au); reply [Schroeder], 167 (Au)

Pharyngitis

epidemic of food-associated pharyngitis and diarrhea [Elsea], 48 (Jy)

Phenylbenzene see Polyphenyl Compounds**Physician-Patient Relations**

the attitude creates the situation. II. Medicine—for the doctor or for the patient? [Blanchard], 88 (Jy)

Plasma, Analysis

aldrin and dieldrin in human blood components [Mick], 177 (Se)

Pleura

cytodynamic reactivity of the mesothelium; reaction to chrysotile asbestos [Bryks], 469 (De)

Plumbism see Lead Poisoning**Plutonium**

concentrations in human organs of the Japanese [Takizawa], 446 (De)

Pneumoconiosis, Etiology

effects of hemp dust exposure on nonsmoking female textile workers [Valic], 359 (No)

Pneumonia, Aspiration

fatal ingestion of plastic resin catalyst [Burger], 402 (No)

Polyphenyl Compounds

an organic cooled nuclear reactor and its environment [Weeks], 123 (Au)

Porphyrins, Metabolism

delta-aminolevulinic acid synthetase and adenosine triphosphate activity in acute saturnine intoxication in rabbits [Gajdos], 170 (Oc)

Porphyrins, Urine

interrelationship of biochemical responses to the absorption of inorganic lead [Zielhuis], 299 (Oc)
 biochemical tests for the appraisal of exposure to lead [Stankovic], 265 (Oc)
 occupational exposure to inorganic compounds of lead [Urbanowicz], 284 (Oc)

Preventive Medicine

in a private group practice setting [Lee], 226 (Se)
 residency training in [Carter], 397 (No)

Protein Deficiency

hair-shaft diameter as index of protein-calorie malnutrition [Vandiviere], 61 (Jy)

Pulmonary Edema

experimental acute pulmonary edema in the rat [Thompson], 154 (Au)
 unilateral pulmonary function study or ozone toxicity in rabbits [Alpert], 451 (De)

Pulmonary Emphysema

serum trypsin inhibitor capacity during ozone exposure [P'an], 215 (Se)

Q**Q Fever**

the case of the moonlighting mechanic; medical whodunit [Celwyddwr, pseud.], 161 (Au)

R**Rabies, Prevention and Control**

the physician's dilemma [Rose], 57 (Jy)

Radiation Injury

radiation casualties; emergency plans and medical care [Norwood], 129 (Au)

Radiation Protection

International Commission for Radiological Protection; the 1971 meeting [Chapman], 475 (De)

Radioactive Fallout

plutonium 239, strontium 90, and cesium 137; concentrations in human organs of the Japanese [Takizawa], 446 (De)

Rat Typhus see Typhus, Murine**Reproduction**

toxic effects of trace elements on reproduction of mice and rats [Schroeder], 102 (Au)

Respiration

oxygen uptake, ventilation, and heart rate [Maksud], 23 (Jy)
 single breath retention of acetaldehyde in man [Egle], 427 (De)
 unilateral pulmonary function study of ozone toxicity in rabbits [Alpert], 451 (De)

Respiratory Tract Diseases

adult mortality in Berlin, NH, from 1961 to 1967 [Ferris], 434 (De)
 clinical, roentgenologic, and physiologic effects of acute chlorine exposure [Kaufman], 29 (Jy)
 prevalence of chronic respiratory disease; asbestosis in ship repair workers [Ferris], 220 (Se)

Rickettsial Diseases see Q Fever; Typhus, Murine**S****Saturnism see Lead Poisoning****Scrotum**

regional variation in percutaneous penetration in man [Maibach], 208 (Se)

Sex

trace metal content of hair [Petering], 202 (Se)

Shigellosis see Dysentery, Bacillary**Shipyard Workers**

prevalence of chronic respiratory disease; asbestosis in ship repair workers [Ferris], 220 (Se)

Silicosis, Physiopathology

experimental silicosis of rat; correlation of functional, biochemical, and histological changes [Kuncová], 365 (No)

Skin Absorption

regional variation in percutaneous penetration in man [Maibach], 208 (Se)

Smoking

cigarette smoking in man; short-term effect

Smoking, cont.

- on mucociliary transport [Camner], 421 (De)
- single-breath retention of acetaldehyde in man [Eøle], 427 (De)

Snuff see Tobacco**Sodium Hydroxide**

- occurrence of alkylmercury compound in caustic soda factory [Yamaguchi], 196 (Se)

Soil Contamination

- lead poisoning in horses [Schmitt], 185 (Se)

Streptococcal Infections

- epidemic of food-associated pharyngitis and diarrhea [Elsea], 48 (Jy)

Streptococcus

- effect of relative humidity on aerosol persistence of *Streptococcus salivarius* [Flynn], 40 (Jy)

Strontium Isotopes

- concentrations in human organs of the Japanese [Takizawa], 446 (De)

Suicide

- fatal ingestion of plastic resin catalyst [Burger], 402 (No)

Sulphydryl Compounds

- oxidation of biologically active reducing substances by ozone [Menzel], 149 (Au)

Sulfur Oxides

- aerosols formed by oxidation of sulfur dioxide; review of toxicology [Amdur], 459 (De)
- comment on sulfur oxides and pollution (corres.) [Albrecht]; reply [Higgins], 316 (Oc)

Sweetening Agents

- artificial sweeteners as urinary bladder carcinogens [Bryan], 6 (Jy)

T**Terphenyls see Polyphenyl Compounds****Textile Dusts see Byssinosis****Thyroxine**

- hormonal influences upon ethylene glycol poisoning [Szablowska], 13 (Jy)

Tobacco

- carcinoma of maxillary antrum and its relationship to trace metal content of snuff [Baumslag], 1 (Jy)

Tobacco Smoke

- lung clearance of particles and bacteria; effects of cigarette smoke exposure [Rylander], 321 (No)

Toxicology

- comment on letters of Drs. Ledbetter and Goldwater (corres.) [Buchan], 317 (Oc)

Trace Metals

- carcinoma of maxillary antrum and relationship to trace metal content of snuff [Baumslag], 1 (Jy)
- petroleum fuel and airborne metals (corres.) [Eckardt], 166 (Au); reply [Schroeder], 167 (Au)
- toxic effects of trace elements on reproduction of mice and rats [Schroeder], 102 (Au)
- zinc and copper content of human hair in relation to age and sex [Petering], 202 (Se)

Trachea

- effect of oxygen lack on tracheal ciliary activity in vivo and in vitro [Dalhamn], 212 (Se)

Triamcinolone

- hormonal influences upon ethylene glycol poisoning [Szablowska], 13 (Jy)

Trypsin Inhibitors, Blood

- serum trypsin inhibitor capacity during ozone exposure [P'an], 215 (Se)

Tuberculin Test

- size of tuberculin reaction; relationship to subsequent development of tuberculosis in Kansas-Missouri area [Doto], 392 (No)

Tuberculosis, Occurrence

- size of tuberculin reaction; relationship to subsequent development of tuberculosis in Kansas-Missouri area [Doto], 392 (No)

Tuberculosis, Prevention and Control

- isoniazid prophylaxis and BCG vaccination in control of tuberculosis [Smith], 235 (Se)

Typhus, Murine

- the case of the doctor's dog; medical whodunit [Celwyddwr, pseud.], 312 (Oc)

U**Ultraviolet Rays**

- room air disinfection by ultraviolet irradiation of upper air [Riley], 35 (Jy)

U.S. Environmental Protection Agency

- the federal response to air pollution [Cotton], 243 (Se)

U.S. National Air Pollution Control Administration
the federal response to air pollution [Cotton], 243 (Se)

Uterine Neoplasms

malignancies of unspecified origin [Schoenberg], 77 (Jy)

V

Vigilance see Attention

W

Water Pollution

environmental contamination by lead from a mine and smelter [Djuric], 275 (Oc)
occurrence of alkylmercury compound in

Water Pollution, cont.

caustic soda factory [Yamaguchi], 196 (Se)

X

Xylene

comment on malathion poisoning (corres.) [Ribelin]; reply [Namba], 317 (Oc)

Z

Zinc

trace metal content of hair [Petering], 202 (Se)

Zinc, Metabolism

dose-response effects of cadmium [Petering], 93 (Au)

